Chemoreception Abstracts

Chemical senses & applied techniques

Volume 15
Annual Indexes to Volume 15 1987



ISSN 0300-1261

Cambridge Scientific Abstracts

Subscriptions

Annual subscription rates

Full details of surface and air delivery rates in the various geographical areas shown below can be obtained from the appropriate office or agent.

Japan

USACO Corporation, Tsutsumi Building, 13-12 Shimbashi 1-chome, Minato-ku, Tokyo 105, Japan

India, Sri Lanka, Bangladesh, Nepal, Burma, Malaysia, Singapore, Indonesia and Thailand

Universal Subscription Agency Pvt. Ltd., 117/Y-1/294-B Model Town, Pandu Nagar, Kanpur 208005, India

Israel

N.P.K. Meida Ltd., P.O. Box 10127, Tel-Aviv 61101, Israel

Rest of the world

Cambridge Scientific Abstracts, 5161 River Road, Bethesda, MD 20816, USA ©1987 Cambridge Scientific Abstracts. All rights reserved by publisher. No part of this publication may be reproduced or transmitted in any form by any means, electronic or mechanical, including photocopying, recording or any information storage and retrieval system, without permission in writing from the publisher.

Chemoreception Abstracts (ISSN 0300-1261) is published quarterly for US \$235 per year by Cambridge Scientific Abstracts, 5161 River Road, Bethesda, MD 20816. Second class postage paid at Bethesda, MD. POSTMASTER: Send address changes to Chemoreception Abstracts, Cambridge Scientific Abstracts, 5161 River Road, Bethesda, MD 20816.

Chemoreception Abstracts

Chemical senses & pplied techniques

plume 15 Inual Indexes to Volume 15 1987

ditor

avid Cheyney

berta A. Gardner

urie A. Scheiner

arrell D. Stover

ditorial advisors

Mac Leod, Ecole Pratique des Hautes, Etudes, Fontenay aux Roses, France Harper, Department of Food Science, University of Reading, England

P. Koster, State University of Utrecht, The Netherlands

M. Shepherd, Department of Physiology, Yale University Medical School, New Haven, SA

C. Gesteland, Department of Anatomy, University of Cincinnati School of Medicine, ncinnati, OH, U.S.A.

SN 0300-1261

EGNO

empiled quarterly by Cambridge Scientific Abstracts in association with the European emoreception Research Organization, College de France, Paris

Foreword

Chemoreception Abstracts

commenced publication in 1973 and is published quarterly. Each issue contains approximately 375 abstracts, followed by author and subject indexes.

Coverage

In compiling each month's issue, CSA's editorial staff monitors approximately 5,000 primary journals and other source references for papers falling within the scope of Chemoreception Abstracts.

Subject scope and arrangement of Subject Matter

The table of contents shows the full scope of the journal. Chemoreception represents the bringing together of many different disciplines relating to taste, smell, internal chemoreception, chemotaxis and associated forms of sensitivity. Interest has developed on an international scale and the literature is very scattered. Abstracts are allocated to the section to which they are most relevant and cross-referred to other sections (subsections) where appropriate.

Using this journal

Full details of the bibliographic data cited for each abstract and of abbreviations used can be found in the first issue of each volume.

Author Index

| Baalup, E. 334, 335 | Backetsroem, P. 1271 | Baddoloo, E.G.Y. 1333 | Backetsroem, P. 1271 | Baddoloo, E.G.Y. 1335 | Baddoloo, E.G.Y. 1335 | Baddoloo, E.G.Y. 1335 | Baddoloo, E.G.Y. 1335 | Baddoloo, E.G.Y. 1336 | Baddoloo, E.G.Y. 1336 | Baddoloo, E.G.Y. 1336 | Baddoloo, E.G.Y. 1336 | Baddoloo, E.G.Y. 1337 | Baddoloo, E.G.Y. 1338 | Baddoloo, E.G.Y. 1338

Beveridge, T. 1034.
Bhadun, N. 174.
Bhardwal, S.P. 1295.
Bhathagar, K.P. 766.
Bianchini, J.-P. 264.
Biasi, F. 817.
Bicanic, D.D. 626.
Bieber, S.L. 685.
Billings, R.F. 869.
Bin, F. 57.
Bindler, F. 594.
Birch, G.G. 256, 257, 606, 611.
968, 974.
Bird, T.G. 1273.
Birgersson, G. 1279.
Bisaillon, J.-G. 277.
Bisgaard, H. 115.
Bishop, H. 273.

Brown, S.M. 605 Brown, W.L. 1066
Brown, W.S. 504,
Browne, L.E. 526,
Bruch, R.C. 717, 1121, 1178,
Brueckner, D. 226,
Bruch, R.C. 717, 1121, 1178,
Brueckner, D. 226,
Bryant, B.P. 1106, 1120, 1121,
Bryant, G. 469,
Buchbauer, G. 271,
Buch, E.M. 1026,
Buchbann, S.L. 511,
Buck, E.M. 1026,
Buchsenstein, J. 1046,
Bulgakov, R. 483, 484,
Burdschuh, E. 1369,
Bures, J. 713, 938,
Burger, B.V. 172,
Burlon, J.L. 1217,
Burlon, G. 1427,
Burlon, G. 1427,
Butler, G. 1427,
Butler, G. 1427,
Butler, G. 1455,
Butler, R. S. 1297,
Butler, G. 1455,
Butler, G. 1455,
Butler, R. S. 1297,
Butler, G. 1455,
Butler, R. S. 1297,
Butler, R. S. 1295,
Butler, J. M. 1042,
Byers, J.A. 1271, 1279, 1280,
Byers, J.R. 865, 955, 1267. Brown, W.L. 1066. Brown, W.S. 504.

Cagan, R.H. 424, 1120, 1121.
Cain, S.M. 42, 1159.
Calamandrei, G. 933.
Cales, J.M. 1189.
Callamandrei, G. 933.
Calleshan, A.M. 189.
Callamandrei, E.B. 70, 222, 227.
Calvo, D. 718.
Camarda, L. 261.
Cammaerts, M.-C. 880.
Campbell, D.H. 929.
Campbell, B.C. 1274.
Cappell, D.H. 929.
Campbell, M.G. 1264.
Camps, A.B. 268, 273.
Canovas, M. 654.
Cappello, N. 817.
Caprio, J. 448, 738, 791, 1089, 1136, 1202.
Carde, R.T. 537, 1231, 1247.
Cardoso Brandao, S.C. 284.
Carle, S.A. 1272.
Carrero-Hermandez, A. 538.
Cappita, A. 244.
Carr, T.R. 1004, 1422.
Carr, W.H. Carlow, 1180.
Carr, W.E.S. 744, 828, 1077, 1080, 1030.
Carre, D. 128. Carr. V. McM. 1180.
Carr. W. E. A. 1180.
Carr. D. 128.
Caroll, D. E. 1001, 1037.
Carson, M. 478.
Carler, R. D. 1031.
Carulli, G. 819.
Carvalho, A. B. 1064.
Catalanotto, F. 1157.
Caton, T. M. 1137.
Caton, T. M. 1137.
Catoulis, S. 606.
Caul, J.F. 645, 651.
Cavaggioni, A. 962.
Cecchini, G. 113, 817.
Cekovic, Z. 585.
Center, D. M. 101.
Cernoch, J. M. 425.
Chabli, A. 897.
Chan, M. M. 398.
Chand, R. 281.
Chander, H. 897.
Chander, H. 898.
Chander, H. 898.
Chander, H. 898.
Chander, H. 897.
Chander, H. 897.
Chander, H. 897.
Chander, H. 897.
Chaleau, D. 897.
Chaudan, J. 1160. Chase, H. 697, 699. Chateau, D. 897. Chauhan, J. 1160. Chauvin, R. 197. Che, C.-C. 1384. Cheetham, P.S.J. 616. Chen, C.-C. 966.

Chen, C.S. 1050. Chen, T. 145. Chen, Z. 328, 726. Chen, G. S. 1412. Cherowerb, D.E. 472. Cheroverb, D.E. 472. Cherrova Cogan, T. 458. Cherrova, O.F. 242. Cheung, A.T.W. 1205. Chiang, W. 1371. Chidanada Sastry, H.M. 300. Chifilikian, M.D. 331. Chini, M. 244. Chiszar, D. 1347. Chiu, W.T.-F. 291. Chiu, W.T.-F. 291 Chong, L.J. 1282 Christensen, C.M. 1155. Christensen, T.M. 1073, 1076, 1167. Chu, Y.I. 890. Chuah, M.I. 779. Ciobotariu, A. 726. Ciupe, H. 158. Ciaffey, N. 92. Clancy, A.N. 18, 342, 1329. Clancy, A.N. 477. Clark, L. 908, 1360. Clarke, A.D. 1431. Clarke, R.J. 294. Claycool, W.D. 813. Clarke, H.J. 294.
Clarke, H.J. 294.
Claypool, W.D. 813.
Clearwater, J.R. 1251.
Clement, J.L. 150, 192.
Clement, J.L. 150, 192.
Clement, J.L. 150.
Clement, J.L. 150.
Clement, J.L. 150.
Clement, J. 116.
Clement, S.J. 1246.
Clerici, N. 116.
Clifford, M.N. 968.
Cottage, M.C. 1091.
Cloudy, F.V. 1333.
Coates, E.L. 1185.
Cookell, J.A. 1265.
Cohen, N.M. 625.
Cohen, N.M. 625.
Cohen, N.M. 625.
Cohen, M. 625.
Cohen, M. 625.
Cohen, M. 625.
Cohen, M. 626.
Collier, G. 237.
Conley, P. 933.
Conner, M.T. 1414.
Conner, M.E. 1245.
Conner, M.E. 1245.
Connolly, D.T. 1218.
Connor, J.V. 91.
Constanti, A. 721.
Conterras, R.J. 11122.
Conyers, G.P. 479.
Cooksey, B. 485.
Cooper, S.J. 1118.
Cooper, M.E. J.Z. 203, 920, 1338.
Cooper, S.J. 1118.
Cooper, M.E. J.Z. 203, 920, 1338.
Cooper, S.J. 1118.
Cooper, M.E. J.Z. 203, 920, 1338.
Cooper, B.J. 1146.
Cower, B.J. 146.
Costallo, W.J. 1428.
Cokell, M.B. 138.
Couvillon, P.A. 926.
Cowlin, R.E. 511.
Coward, B.J. 1146. Coward, B.J. 1146. Cowart, B.J. 1158. Coxon, D.T. 1411. Coyle, J.T. 710. Craig, A. 999. Cramer, E.B. 479. Crandall, P.G. 1050. Cramdel, P.G. 479.
Crandel, P.G. 1050.
Creamer, L.K. 287.
Cremer, M. 1426.
Cremer, M. 1426.
Crownell, C. 66.
Crowlel, C. 67.
Crouzet, J. 286.
Crowell, E.A. 1008.
Cruden, D.L. 542.
Cruikshank, W.W. 101.
Crupp, D. 1281.
Cruz de Lawin, E. 1206.
Cruz, E. 1347.
Cummings, T.A. 1179, 1198.
Cunha, F.O. 816.
Cunnial, P. 607.
Cunningham, R.T. 536, 1301.
Cupo, A. 7.

Curatola, G. 803. Curcillo, P.G. 863. Curtis, S.E. 921. Curzio, M. 113, 817. Czyzewska, E. 588, 1323.

Curration, Go. 30.
Curration, P. G. 803.
Currico, P. G. 803.
Downley, E. F. 804.
Downley, E. F. 805.
Downl Czyzewska, E. 588, 1323.

D'Alessandro, F. 663.
D'Amelio, R. 94.
D'Antonio, M. 1374.
D'Udine, B. 902.
Dacanany, R.J. 30.
Daget, N. 54.
Dacanany, R.J. 30.
Daget, N. 54.
Dainiden, C.A. 477.
Dainiden, C.A. 477.
Dainiden, C.A. 477.
Dainiden, C.A. 477.
Dainiden, D. 699.
Dall, R. 115.
Dainty, R.H. 298, 961, 1016.
Dal, M.B. 76.
Dalhouse, A.D. 229.
Dallocchio, F. 111.
Dalsis, D.E. 1413.
Damm, L. 512.
Damon, R.A. Jr. 1026.
Dang, C.V. 1223.
Daniel, P.C. 1293, 1324.
Daniels, J.A. 1395.
Danielson, J.R. 99.
Danielson, J.R. 99.
Danielson, J.R. 99.
Dasielson, T.M. 433.
Davidson, T.M. 433.
Davidson, T.M. 433.
Davidson, T.M. 433.
Davies, G.W. 1029, 1030, 1415.
Davis, B.J. 1243, 1269.
Davis, B.J. 1243, 1269.
Davis, S.F. 301.
Dawes, C.A. 978.
Daweson, G.A. 978.
De Araujo, J.C.A. 178.
De Carlos, J.A. 68.
De Fraipont, M. 913.
De Grant, C. 402, 405, 759.

Dodd, G.H. 765, 783.
Doeving, K.B. 334.
Donat, P. 217.
Dong, F.M. 1433.
Donnelly, D.F. 40.
Donovan, R.M. 1205.
Dorigo, N. 812.
Doty, R.L. 385, 398, 563, 1162.
Douglas, G.K. 969.
Downey, S.E. 1433.
Drawert, F. 647, 1378.
Drebes, G. 493.
Drescher, R.W. 619.
Drexhage, H.M. 100.
Dreyer, D.L. 1274.
Du, J. 1266.
Dudley, K. 165, 1254.
Dudley, R. 306, 68.
Dudley, C. 3668.
Duffin, J. 53.
Dutfin, J. 53.
Dutfin, J. 53.
Dutlaschaever, C.L. 633.
Dukan, E. 386, 333.

Ferguson, D.C. 1269. Ferguson, I.D. 196. Fernandez, K. 221. Ferrante, M. 663.

Garrote, R.L. 1023.
Garstka, W.R. 203, 920.
Garstka, W.R. 203, 920.
Gassmann, G. 984.
Gasteiger, J. 1382.
Gattes, G.R. 1782.
Gaute, G.R. 1782.
Gauteller-Hahman, S. 76.
Gavloll, R. 1111.
Gaya, P. 1000.
Gaydou, E.M. 264.
Gee, D.H. 1428.
Geertsema, H. 172.
Geha, R.S. 4639.
Geertsema, H. 172.
Geha, R.S. 4639.
Gerrite, M.S. 1084.
Gerratell, M.S. 1084.
Gerratell, M.S. 1084.
Gerratell, G. 194.
Gerstein, G. 494.
Gervale, R.C. 1194.
Getchell, M.L. 725.
1183, 1192.
Getz, W.M. 226, 704.
Glangiacomo, R. 265.
Giblin, E.M. 1318.
Giblin, M. 1242, 1255.
Giblon, M. 1242, 1255.
Gibson, E.L. 1343.
Gibson, S. 1347.
Gierratch, W. 602.
Gierschner, K. 1369.
Gierschner, K. 1369.
Gierschner, K. 1369.
Gierschner, K. 1369.
Gillon, M. 197.
Gillon, M. 197.
Gillon, S. G. 1063.
Gillon, S. 1347.
Gillon, S. G. 1063.
Gillon, M. 367.
Gillon, G. 1063.
Gillon, S. G. 1063.
Gillon, M. 367.
Gillon, G. 137.
Gillon, M. 367.
Gillon, G. 137.

Gliman, A. G. 1175.
Glimore, K.S. 43.
Glimore, K. 43.
Glimore, K.S. 43.
Haard af Segerstad, C. 1127
Haberly, L.B. 439.
Haard af Segerstad, C. 1127
Haberly, L.B. 439.
Haard, K. 72.
Haberly, L.B. 434.
Guiterrez, N.A. 1224.
Haberly, L.B. 434.
Guiterrez, N.A. 1224.
Haberly, L.B. 439.
Haard, K. 72.
Haberly, L.B. 439.
Haard, K. 72.
Haberly, L.B. 439.
Haard, M. 190.
Haard, M. 190 Graham, S. 1184, Granchrow, J.R. 1353, Grandison, A.S. 289, Grandval, G. 621, Grant, G. G. 502, 851, Grant, G. G. 502, 851, Grant, H. 1228, Grant, R. F. 820, Grassi, B. 819, Graves, B.M. 782, 945, Gray, J. H. 446, Gray, T.R.G. 122,

Graziadei, P.P.C. 1185. Grealy, B.M. 169. Greeley, S. 235. Green, B.G., 403, 1150, 1151. Greenberg, R.A. 766. Greenberg, R.A. 766. Greenberg, S.L. 436. Greenwood, M. 55. Greer, C.A. 19, 443, 1186. Gregor, T. 1162. Gregor, T. 199. Gregor, T. 199. Gregor, R. 390. Grewey, E. 1005. Grewey, E. 1005. Griffin, D.B. 1017, 1041. Griffin, D.B. 1017, 1041. Griffin, D.B. 1017, 1041. Griffin, D.C. 861. Grijalva, C.V. 225. Grill, H.J. 576, 931. Grillo, M. 601. Gripon, J.-C. M. 688. Gripon, J.-C. M. 1995. Gromov, B.V. 831. Gromov, B.V. 831. Gromov, B.V. 831. Gromov, B.V. 831. Gross-Isserooff, R. 52. Gromov, B.V. 831.
Gross, J.N. 1418.
Gross-Isseroff, R. 52.
Grover, C.A. 301.
Grundy, D. 746.
Grushka, M. 429, 1163.
Grzanna, R. 710.
Guarino, P.A. 605.
Gubala, M. 169.
Gubler, U. 801.
Guevara-Aguliar, R. 17.
Guilamon, A. 1189.
Guilardi, J.X. 1149.
Guilati, S. 1210.
Gumbay, R.S. 80.
Gupta, B.D. 504.
Gupta, S.K. 670.
Gusti, M.K. 699.
Gustin, M.K. 699.

Halpern, B.P. 49, 388, 644, 683, 1153, 583, 1153, 583, 1153, 583, 1153, 584, 1159, 1 Harder, D.B. 231, 946. Harding, N. 620. Harding, R.K. 228. Harde, M. 534. Hargove, J.W. 185. Harpaz, I. 1259. Harpaz, S. 881, 1289. Harper, H.W. 1126. Harris, M.O. 1235. Harris, N. 383. Harrison, T.A. 338, 1102.

leidman, J. 5, 328, 726.
leilokant, G. 359, 1127.
leilqvist, S. 115.
leilqvist, S. 1180.
leindichs, J. 1308.
leindichse, A. 858.
leindichse, A. 858.
leindich, W. 274, 275.
leinson, P. 1216.
leinson, P. 1216.
leinson, P. 1216.
leinson, P. M. 80.
leinson, P. 1216.
leinson, P. M. 80.
leinson, P. M. 80.
leinson, P. 1216.
leinson, P. M. 80.
leinson, P. 1216.
leinson, P. 1260.
leinson, P. 1276.
leinson, P. 1276.
leinson, P. 1280.
leinson, P. 1291.
leidaika, I. 738.
leiouins, C. F. 130.

lidaka, I. 738. liggins, C.F. 130. lidebrand, E. 842. lidebrand, J.G. 157, 1073,

Hidebrand, J.G. 157, 1073, 1076, 1107. 110

siller, C. 1392.
inidos, R. 761.
inison, F. 276.
inison, F. 276.
inison, F. 276.
iriano, C. 587.
iriano, C. 587.
iriano, M. 108.
iriata, K. 736.
iriata, K. 736.
irischimer, A.J. 195.
issatom, T. 854.
itylori, T. 148.
igialmarsson, M. 846.
io, C.-7. 966, 1057, 1384.
ioang, N. K. 356.
iochberg, U. 1400.
iodosan, F.P. 158.
iosplund, L.B. 216.
iosellori, L. B. 216.
iosellori, T. 336.
iosthornan, R. A. 147, 860, 1325.
iotifman, H. M. 813.
iotifmann, A. A. 147, 860, 1325.
iotifmann, H.-M. 825.
iotifmann, H.-M. R. 253.
iotifmann, H.-M. 254.
iotifmann, H.-M. 255.
iotifmann, H.-M. 256.
iotifmann, H.-M. 256.
iotifmann, M. 256.
iotifmann, M. 256.
iotifmann, M. 256.
iotifmann, D. 256.
iotifmann, D. 257.
iotifmann,

larshman, L. G. 860.
lart, B. L. 898.
lartis, H. J. 981.
larties, H. J. 982.
lashimoto, M. 413.
lasient, C. 80.
lassings, L. 1362.
lashimoto, M. 413.
lasient, C. 80.
lastings, L. 1362.
lashimoto, M. 413.
lati, H. 349, 700.
lastings, L. 1362.
larties, H. J. 189.
larties, H. J. 189.
larties, H. J. 189.
layarshi, G. N. 904.
layarshi, H. 108.
layarshi, H. 108.
layarshi, T. 638.
leath, H. 1376.
leath, R. H. 159, 882, 1233, 1263.
leath, H. 1376.
leath, R. H. 189, 882, 1233, 1822.
leath, R. J. 189.
leckroth, J. A. 1185.
ledin, P. A. 1273.
leckind, H. B. 1416.
lemirer, L. 712.
leizmann, C. W. 1188.
leidlander, A. 230.
leidfman, J. 5, 328, 726.
leileikant, G. 359, 1127.
leighyist, S. 115.
lempstead, J. L. 180.
lenderson, S.R. 1093.
lendnichs, J. 1308.

Hudson, C. 1157.
Huett, D.O. 630.
Huffman, D.L. 1405.
Hughes, K.V. 1417.
Hughes, S.E. 796, 1200.
Hugli, T.E. 477.
Hui, B.S.W. 779.
Huijanen, E.S. 84.
Huitin, H.O. 1026.
Humphreys, C.J. 1075.
Humninghake, G.W. 104.
Hunt, D.A. 1213.
Hunt, W.A. 28.
Huque, T. 73, 1178.
Hurley-Gius, K.M. 64.
Hurst, W.C. 1425.
Huseain, T. 1329.
Hutchison, J.B. 205, 553.
Hwang, Y.-S. 496.

Iborra, J.L. 654, Igarashi, M. 662, Igarashi, M. 662, Ignatov, V.V. 832, Iida, I. 409, Iikan, R. 520, Iikad, A. 409, Iikan, R. 520, Iikada, K. 1214, Iikada, M. 449, Iikanouchi, Y. 690, Iliichev, A.L. 847, Iilijev, D. 585, Imae, Y. 132, Imai, J. 456, Imbof, B.A. 480, 807, Imoto, T. 628, Ina, K. 516, Imoto, H. 628, Ina, K. 516, Ingersoil, D.W. 212, 1332, Inouchi, J. 322, Ishaque, M. 277, Ishida, H. 48, 136, Ina, K. 516, Ingersoil, D.W. 212, 1332, Inouchi, J. 322, Ishaque, M. 277, Ishida, H. 48, 136, Ingersoil, D.W. 212, 1332, Inshilp, R. 404, 419, Ishiko, N. 34, 353, 1131, Ishiko, N. 34, 353, 1131, Ishiko, N. 34, 355, Ishmuratov, G.Yu. 599, 844, Isidori, A. 455, Ismail, M. 10, 1061, Issanchou, S. 1392, Itagaki, H. 1245, Itaya, S.K. 1104, Ito, Y. 547, Itow, H. 413, Nanova, G.B. 847, Nans, E. 309, Norra, I. 734, Namoto, Y. 810, Iwasaki, K. 359, 941, Izzo, B.A. 1057,

Jackman, P.J.H. 764.

Jackson, L.L. 1319.

Jacobs, B.E. 1039.

Jacobs, R.D. 433.

Jacobs, R.D. 433.

Jacobson, I.I. 11, 337.

Katz, L. 907.

Jacdboun, H. 984.

Jaemicka, L. 964.

Jaemicka, L. 964.

Jaerbe, T.U.C. 70, 222, 227, 232.

Kauer, J.S. 333, 1100, 1107.

Jafek, B.W. 1164.

Jafer, K. 167.

Jakarovoch, W., Jr. 36, 37, 372.

Jakanane, S. 482.

Janes, D.B. 631.

Janes, B. 187.

Jany, J. 76.

Janes, D.B. 631.

Ja

Koshland, D.E., Jr. 4 Kostelc, J.G. 51. Kotnik, V. 680. Kovalev, B.G. 1061. Kowalczyk, D. 117. Koyama, J. 1257.

Le Moli, S. 94. Le Neindre, P. 911. Leach, E.J. 384, 1046. Leak, F.W. 1002. Leather, G.R. 318. Lee, C.-C.H. 39. Lee, H.S. 1436.

Lee, J. 28 Lee, J.-K. 771 Lee, J.G. 1165 Lee, K.-H. 67. Lee, L.W.-Y. 1234 Lee, W.-L. 95. Leedy, M.G. 898. Lefebyre, J. 192. Leid, R.W. 820. Leitner, L.-M. 44. Leid, R.W. 820. Leitner, L.-M. 44. Lemaire, M. 192. Lemly, A.D. 943. Lengeler, J.W. 136. Leon, M. 789, 1093, 1112, 1187, 1344. 1344. Leonard, B.E. 332. Leonard, D.E. 522. Leonhardt, B.A. 1301. Leopold, D. 1440. Leopold, D.A. 427. Leopola, N.C. 159. Lepti, J.J. 1330, 1331. Letzler, A. 1032. Leu, R. 1042. Letzter, A. 1032. Leu, R. 1042. Leuchtenberger, A. 643. Leufven, A. 1271. Leung, D.Y.M. 459. Leung, P.M.B. 238, 577. Levi, A. 1006. Levin, M.D. 199. Levinson, M. 393. Levy, F. 911. Lewis, M.J. 250. Levy-R. 601. Ley-R. 611. Leznoff, C.C. 247. Ly, W.-G. 184, 533. Licht, G. 1110. Lidow, M.S. 1194. Lim, G. 983. Lim, G. 983. Lim, G. 983. Lin, C.-Y. 106. Lin, G.-G. 496. Lin, J.C.C. 1394. Lind, LF. 1049. Lindgren, B.S. 884. Lind, L.R. 1049.
Lindgren, B.S. 884.
Lindgren, B.S. 884.
Lindsay, R.C. 251, 989, 1009, 1379.
Lindvall, T. 382.
Lingham, R.B. 59.
Linn, C.E. 1249.
Linn, C.E. J. 1264, 1266.
Liotta, L.A. 469.
Liotta, L.A. 469.
Lioty, S.F. 1371.
Liu, J.-W.R. 1048.
Liu, M.-Y. 162.
Lloyd, D. 928.
Lloyd, H. 150.
Lock, E.A. 790.
Lock, E.A. 790.
Locky, E.A. 790.

Maes, F.W. 21, 22, 361, 400. Maga, V. 248, 671, 400. Maga, J.A. 248, 671, Magare, V. 56. Magee, W.T. 646. Magro, C. 131. Mahrit, G.G. 885. Malloux, M. 532. Majani, U. 812. Malloux, M. 532. Majani, U. 812. Malloux, J. 210, 1336. Malloux, M. 1442. Mallono, M. 1442. Mallono, J. 1155. Mallawista, S.E. 821. Malloux, G. 150. Malloux, J. 150. Marion, J. 150. S85. Marion, J. 150. S87. Magnor, M. 150. S87. Marion, J. 150. Massocheitz, U. 193. 877. Mason, J. 77. Mas Lioyd, D. 928.
Lioyd, H. 150.
Look, E. A. 790.
Loeftyist, J. 1254, 1271, 1279,
Joeftyist, J. 1264, 1271, 1279,
Joeftyist, J. 1272, 1274,
Joeftyist, J. 1264, 1271, 1279,
Joeftyist, J. 1272, 1272,
Joeftyist, J. 1264, 1271, 1279,
Joeftyist, J. 1272, 1272,
Joeftyist, J. 1272, 1272,
Joeftyist, J. 1272, 1272,
Joeftyist, J. 1272, 1273,
Joeftyist, J. 1272, 1

McLelian, M.R. 1049, 1430.
McLeod, D.G.R. 865.
McMahon, S.B. 745.
McMallin, K.W. 1418.
McNeil, J.N. 1238.
McNeil, J.Q. 248.
McOsker, D.E. 394.
McPheeters, M. 352.
McRobble, S.J. 121.
McSweeney, C.S. 1348.
Means, W.J. 1431.
Meams, W.J. 234.
Mediros, D.M. 688.
Medina, J.H. 718.
Medina, J.H. 718.
Meguro, H. 615.
Megiphen, E. 503.
Melighard, M. C. 293.
Melighard, M. C. 293.
Melighard, M. C. 293.
Melighard, M. C. 293.
Melighard, H. E. 502.
Melighard, S.K. 630. Meiselman, H.L. 672.
Meia, D.J. 674.
Meia, D.J. 674.
Meid, D.J. 674.
Meidrum, S.K. 630.
Menco, B.P. 333.
Menco, B.P. 334.
Meng, X.-2. 162.
Mercer, A.R. 1071.
Merdime, T.J. 1228.
Merlini, L. 261.
Mermin, C. 1061.
Mermin, C. 1061.
Merring, M. 1081.
Merring, M. 1081.
Merring, M. 1081.
Miller, M. 1081.
Miller, J.S. 255.
Millor, J.S. 1061.
Miller, M.F. 1028, 1030.
Miller, M.F. 1028, 1030.
Miller, M.F. 1028, 1030.
Miller, M.F. 1028, 1030.
Miller, T.A. 184.
Miller, M.C. 208.
Miller, J. 1090.
Miltz, J. 1032.
Miller, J. 369.
Miller, M. 361.
Miller, J. 369.
Miller, M. 361.
Miller, M. 3 Mills-Smith, M.C. 208.
Milnor, J.E. 806.
Mistead, M.L. 1090.
Miltz, J. 1032.
Mimura, T. 369.
Minor, B.G. 222.
Miragliotta, G. 465.
Misharina, T.A. 1398.
Misharina, T. 1399.
Misharina, T.A. 1398.
Misharina, T. 1399.
Magata, K. 7299.
Magata, K. 729.
Magata, K. 7 Molins, R.A. 1429.
Moliz, H. 20.
Molyneux, D.H. 513.
Monick, M.M. 104.
Monjon, B. 608.
Monnet, V. 1013.
Monno, R. 465.
Montano, S. 94.
Montedoro, G. 296.
Montedoro, G. 296.
Montedoro, S. M.L. 1064.
Montogomery, A.M.J. 272.
Montovani, A. 1310.
Montiel, B. 200.
Monzillo, V. 460.
Monory, K.J. 1351.
Moratovani, A. 121.
Moratovani, A. 1212.
Moratovani, A. 1212.
Moratovani, A. 1212.
Moratovani, A. 1213.
Moratovani, A. 1214.
Moratovani, A. 1214.
Moratovani, A. 1216.

Morgan, M.P.A. 1411.
Mori, K. 163, 245, 246, 784, 874.
Morin, K. 163, 245, 246, 784, 874.
Morin, A. 277.
Morin, J.P., 178.
Morta, H. 2, 3, 729, 730, 1169.
Morta, H. 432.
Morris, E.R. 750.
Morrow, N.S. 1132.
Morrow, R.E. 1416.
Morrow, N.S. 1132.
Morrow, R.E. 1416.
Morrow, N.S. 1132.
Morrow, D.S. 173.
Morton, D.S. 20.
Morton, L.L. 1200.
Morton, L.L. 1200.
Morton, L.L. 1200.
Morton, J.H. 568.
Moscato, D. 142, 145.
Moscowato, L. H. R. 1039.
Moscowato, L. H. 1039.
Moscowato, L. 142, 145.
Mouton, D. J. 142, 145.
Mouton, J. 142, 145.
Mullen, K. 389.
Mullen, K. 389, 677, 1147.
Murnoy, S. M. 1172, 1175.
Murno, J. 172.
Mura, D. T. 192.
Mura, D. T. 39.
Muralicharan, C. M. 173.
Muramatsu, M. 1299.
Murson, J. A. 630.
Murphy, C. 423, 433.
Murphy, C. 423, 433.
Murphy, C. 423, 433.
Murphy, C. 1281, 1159.
Murson, J. A. 630.
Murphy, C. 423, 433.
Muryer, D. 1929.
Mustaparta, H. 696.
Muzychenko, N.L. 831.
Myers, D. 929.

Narvaez, J.N. 599.
Narzibas, L. 288.
Narzibas, L. 288.
Narzibas, L. 655.
Nathan, P. 123.
Naudin, B. 1149.
Nawa, Y. 109, 456.
Neafsey, E.J. 64.
Negishi, M. 410.
Negishi, M. 410.
Neill, J.C. 1118.
Nejad, M.S. 357, 373.
Neillis, D.W. 1346.
Nemere, I. 89.
Nerkar, D.P. 1396.
Nettleton, D.O. 488.
Neve, R.A. 691.
Newell, P.C. 120, 121, 125, 490.
Newhouse, M.G. 385.
Newton, A. 123.
Newhouse, M.G. 385.
Newton, A. 123.
Newhouse, M.G. 385.
Newton, A. 123.
Newhouse, I. C. 120, 121, 125, 490.
Nicholls, L.L. 596.
Nickell, W.T. 1174.
Nicolaus, L.K. 1346.
Niebergall, H. 303.
Niemeyer, H. 893.
Nikiforov, A. 271.

Nilsson, K. 66.
Niromiya, M. 2, 3.
Niromiya, W. 1, 2, 3.
Niromiya, Y. 148, 571, 731.
Nishda, Y. 615.
Nishimura, T. 639.
Nishino, T. 44.
Nishiya, T. 1408.
Niya, Y. 914.
Nizon, A. 764.
Noble, A. C. 308, 384, 669, 6:
994, 1046.
Noguchi, H. 1244.
Nolan, W.F. 40.
Nolen, G. A. 678.
Nonomiya, Y. 572.
Norgren, R. 355.
Norin, T. 1271.
Norlon, W.E. 1139.
Nosho, Y. 258, 263.
Novakorski, Z. 282, 667, 671
Nowakowski, Z. 282, 667, 671
Nowycky, M. C. 336.
Nultsch, W. 127.
Nunez, M. 1000.
Nyby, J. 899.
Nykaenen, I. 977.

O'Brien, J.K. 657
O'Brien, M. 157
O'Brien, M. 157
O'Connell, R.J. 7362
O'Conner, R.J. 7362
O'Conner, R.J. 7362
O'Conner, M. W. J. 7367
O'Connell, M. W. J. 7367
O'Nelli, R.S. 1438
O'Nelli, B. 3322
O'Nelli, K.M. 500
O'Nelli, T.E. 1380
Oakley, B. 416, 796, 800, 12
Oakley, J.A. 72
Obata, E. 1185
Obukhov, D.K. 1173
Oda, M. 105
Odell, G.M. 124
Odinokov, V.N. 589, 844, 850
Oellschlager, A.C. 588, 1281
1320, 1323
Oelloschlager, A.C. 588, 1281
1320, 1325
Oelloschlager, A.C. 588, 1281
1320, 1323
Oelloschlager, A.C. 588, 1281
1320, 1322
Oellosc Ono, 1. 995.
Onoda, N. 345.
Onyla, K.A. 684.
Oomasa, Y. 1244.
Oomura, Y. 368.
Oosawa, K. 132.
Ophir, D. 52, 726.
Oprean, I. 158.
Oravec, J. 356.
Ordal, G.W. 488.
Orita, S. 895.
Orr, F.W. 131.
Ory-Lavoliep I., 710.
Osaka, N. 4772.
Ossenikopp, K.P. 565.
Osuala, C. I. 1406.
Otagiri, K. 258, 263.
Otazo, A. 872.
Othmer, H. G. 1229. Otazo, A. 872. Othmer, H.G. 1229. Otsuka, T. 246. Ottersen, O.P. 711. Ough, C.S. 1008. Ouvrard, J. 972. Overbosch, P. 401, 682. Owhashi, M. 98, 109, 456. wusu-Yaw, J. 997. izaki, M. 2, 3. izaki, Y. 814.

ace, U. 328, 726, 965, acheco, M.G. 1206, acioni, G. 1374, age, R.E. Jr. 1316, agington, J.S. 262, alakin, A. 376, aiva, M.R. 182, alaniswamy, P. 187, allone, F. 94, andowras, I.M.L. 278, andog, A. K. 554, angborn, R.M. 958, andey, A. K. 554, angborn, R.M. 958, andey, A. K. 554, angborn, R.M. 958, andey, D. 186, andey, A. K. 554, angborn, R.M. 958, andey, D. R. 188, apl. D. 301, and and angle angle and angle and angle angle and angle and angle an

Prestwich, G.D. 1326. Preh, G. 51. Preh, G. 51. Proe, E.O. 907. Price, S. C. 907. Price, S. 728. Priedtie, G. 232. Priesh, T.W. 1351. Priesner, E. 527. Prihodko, V.I. 552. Prijs, H.J. 514. Probst, B. 1341. Prokopy, R.J. 506. Prost, E.K. 664. Proveaux, A.T. 1366. Prusa, K.J. 1417. Prusaia, S.E. 1425. Pryma, K.J. 1417. Prussia, S.E. 1425. Pryjma, J. 117. Pryor, J.S. 763. Puech, J.-L. 1011. Pulliainen, E. 241. Pusajo, J.F. 767. Puzdrowski, R.L. 794. Pyatnova, Yu.B. 847.

Quander, Y. 208. Quehl, A. 643. Quinn, M.R. 722. Quinn, M.T. 1208. Qureshi, Z.A. 1309.

Jarnsh, P. C. 307, arfhasarathy, S. 1208, arshchenko, N.I. 567, asqualerto, P.L. 600, atte, E.F. 1229, attel, J.N. 983, atterson, B.C. 1428, attil, B.D. 174, attil, B.D. 173, atterson, C. 427, attil, B.D. 174, attil, B.D. 174,

Roache, J.D. 569 Robbins, R.A. 473, Robbins, T.W. 70, Roberts, A.B. 1213, Roberts, D.L. 1154, Roberts, T.H. 359, Robeys, F.A. 810, Robinson, G.E. 1313, Robinson, J.J., III 1089, Rockett, C.L. 1268, Rodriguez-Marin, M.A. 1000, Rodriguez-Aharin, M.A. 1000, Rodriguez-Aharin, M.A. 1000, 1251, 1264, 1266, 1272, 1284, Roeth, M. 172, Rogers, R.M. 813, Rogers, R.M. 814, Rogers, R.M. Roper, S. D. 68, 352, 1133, 1179, 1198, Rosen, S.D. 481, 689, Rosenbaum, J.T. 464, Rosen, B.D. 481, 689, Rosenbaum, J.T. 464, Rosengarten, R. 824, Rosengarten, R. 825, Rosengart

Ryan, L. 513. Ryder, J.M. 1015. Rysstad, G. 985. Sabini, J. 758.
Sagilo, P. 1364.
Saj, K. 346, 1085, 1108.
Saini, R.K. 521.
Saito, K. 105.
Saito, S. 409.
Saito, T.R. 206, 209.
Saito, S. 409.
Saito, T.R. 206, 209.
Sakaguchi, M. 1169.
Sakaguchi, M. 1169.
Sakaguchi, M. 1169.
Sakata, K. 516.
Sakharov, G.N. 1061.
Sakararov, G.N. 1061.
Sakarov, G. 1207.
Salmoniov, V.O. 1119.
Samuta, T. 1408.
Sanchez, G. 1347.
Sandeman, D.C. 702.
Sandeman, R.E. 702.
Sandems, R.E. 702.
Sanderns, C.J. 186.
Sandnabba, N.K. 214.
Sasaki, M. 810.
Sasaki, M. 810. Sandnabba, N.K. 214. Sasaki, M. 810. Sasaki, O. 839. Sastry, S.K. 1003. Sato, M. 180, 358, 451, 941, 1196, 1204. Sato, R. 1874, 1366. Sato, T. 375, 380, 742, 1117. Satoh, H. 434. Satou, T. 344. Satou, T. 344. Satou, T. 344. Satou, T. 345. Savagner, F. 1392. Savagner, F. 480, 807. Savell, J.W. 1017, 1041. Saxton, A.M. 1418.
Scatturin, A. 1209.
Scevola, D. 460.
Schall, C. 1231
Schaner, A.M. 1319.
Schawartz, D.N. 427.
Scheers, W. 457.
Scheidegeer, C. 517.
Scheidegeer, C. 517.
Scheidegeer, C. 517.
Scheidegeer, C. 517.
Scheider, B. 52.
Schiffman, S.S. 376, 387, 978.
Schiffman, S.S. 376, 387, 978.
Schiffman, E. 469.
Schif Shanks, D.H. 936. Shannon, M. 678. Shapira, A. 328. Snapiro, L. 123, 486, 1222. Sharma, B.D. 1036. Sharma, D.D. 574. Sharma, N. 1036. Sharma, D.D. 574.
Sharma, N. 1036.
Sharpa, N. 1036.
Sharpa, J.L. 1303.
Sharpe, J.T. 144.
Shaulsky, G. 1106.
Shavin, N.B. 534.
Shaw, C.H. 830.
Shaw, J.J. 513.
Shaw, M.L. 290.
Shaw, M.L. 290.
Shaw, M.L. 296.
Shaw, P.E. 295.
Shaw, P.E. 295.
Shepherd, R. 763.
Shepherd, R. 763.
Shepherd, R. 763.
Shepherd, R. 763.
Shepherd, T. 154.
Shepherd, T. 154.
Shepherd, T. 154.
Shepherd, T. 154.
Shibuya, T. 152, 322, 323, 324.
Shidjihara, S. 449.
Shijimaya, H. 1373.
Shimada, I. 350, 1113.
Shimazaki, K. 451.
Shimizu, T. 1,

Shingai, T. 735.
Shinholser, K.J. 1035.
Shinholser, K.J. 1035.
Shinhola, I. 258, 263.
Shinhola, I. 258, 263.
Shiploy, J.C. 1174, 1194.
Shipp, J.L. 775.
Shiraiwa, M. 662.
Shiratori, C. 1298.
Shiraiwa, M. 662.
Shiraiwa, Sidhu, H.S. 1385. Siegbahn, A. 86. Sieggel, R.W. 149, 166. Siegrired, B.D. 878. Sih, A. 950. Sikkens, C.M.A. 626. Silvar, W.L. 381. Silverstein, R.M. 1281. Silverstein, R.M. 1281.
Silvestoni, L. 455.
Silvestoni, L. 455.
Silverstoni, R. 455.
Silverst Skobeleva, N.I. 252.
Skubitz, K.M. 77.
Skura, B.J. 998.
Skubitz, K.M. 77.
Skura, B.J. 998.
Silater, G.P. 187.
Slessor, K.N. 502, 1246, 1320.
Slotnick, B.M. 314, 932, 1184, 1335, 1354, 1363.
Small, N.V. 490.
Smedly, L.A. 80.
Smith, A.B., Bll. 1852, 876.
Smith, C.D. 87.
Smith, D.E. 1421.
Smith, D.V. 353, 685, 741, 1124, 1131.
Smith, E.J. 40.
Smith, R.J. 40.
Smith, R.J. 264.
Smith, R.J. 226.
Smith, R.J. 226.
Smith, R.J. 7943.
Smith, R.J. 7943.
Smith, R.J. 7943.
Smith, R.J. 1943.
Smith, R.J. 1943.
Smith, R.B. 1042.
Smith, R.J. 7943.
Smith, R.J. 7943. Smith, V.M. 907. Smolen, J.E. 110. Snir, R. 1259. Snow, G.B. 100. Snyder, S.H. 327, 1172, 1175. Snyderman, R. 87, 118, 453. Sobotka, T. 208. Sobotka, T. 208. Soendergaard, J. 115. Sofos, J.N. 1431. Sokolov, V.E. 552. Sokolov, V.Ye. 242. Soladoye, A.O. 747. Solano-Flores, L.P. 17. Soliman, M.M.A. 592. Soll, D.R. 135. Solms, J. 608. Solomon, J.D. 1299. Solovyeva, N.A. 374. Somekh, L. 1365. Sone, K. 1298. Sonnet, P.E. 1366, 1367. Sorbi, R.T. 962. Sorensen, P.W. 1083. Sorrentino, M. 767. Sourtanopoulos, C.D. 1304. Souza, G.E.P. 816. Sower, L.L. 853.

Author Index Spangler, H.G. 1236.
Spanyler, E. 1286.
Spanyler, E. 1286.
Spenyl, F. 1221.
Splsani, S. 111, 1209.
Sporm, M.B. 1213.
Sprague, G.F., Jr. 495.
Spraguer, P.A. 722.
Spudich, J.A. 491.
Spraguer, P.A. 722.
Spudich, J.A. 491.
Sree Kumar, S. 281.
Sridar, L.N. 300.
Srinivasan, R.A. 281, 982.
St. Jsor, V.L. 1181.
St. John, L.C. 103.
Stacoy, N.E. 801, 1083.
Stacoty, N.E. 801, 1083.
Sterver, P.R. 169.
Stevens, D. 910, 911.
Stevens, D.A. 311.
Stevens, D.A. 311 Spanner Is 1-900.
Sporm M B, 1213.
Sporm M B, 1223.
Sporm

Swedberg, M.D.B. 70. Sydor, W. 601. Syftestad, G.T. 840. Sylvestre, M. 277. Syomina, L.A. 1410. Szczawinski, J. 407. Szczawinski, J. 407. Szejtii, J. 1388.

Toyoshima, K. 801. Trager, W.F. 957. Trammell, D.J. 1413. Traniello, S. 111, 1209. Trapido-Rosenthal, H.G. 776. Trepakov, V.V. 13. Tressi, R. 593, 642. Trepskov, V. V. 13.
Tressl, R. S93, 642.
Trimble, R. M. 190.
Troplio, J. 407.
Troller, D. 328.
Tsuchiya, E. 829.
Tsuge, M. 516.
Tsujl, K. 547, 1419.
Tsujl, S. 420.
Tsuykada, T. 420.
Tsuykada, Tsuykada,

Vorhees, C.V. 221. Vostrowsky, O. 1437. Vozel, M. 680. Vyas, S.H. 983.

Wachter, R. 1007. Wacker, T.L. 196. Wada, T. 1140, 1141, 1142, 1143. Wadhams, L.J. 861, 1278.

Woodcock, C.M. 861. Worthen, G.S. 80, Worthen, G.S. 80, Wogwood, A.D. 1027. Wright, J. 1401. Wu, C.M. 1371. Wu, J.-Y. 711, 1218. Wy. Z.-X. 522. Wysocki, C.J. 60, 381, 1193, 1330, 1331, 1334. Wysocki, M. 1193.

Xu. H.-J. 496.

Yadav, J.S. 982.
Yagi, O. 629.
Yakush, E.V. 1398.
Yamada, H. 628.
Yamada, K.M. 480.
Yamada, K.M. 480.
Yamaguchi, K. 638.
Yamaguchi, K. 638.
Yamaguchi, K. 418.
Yamamoto, K. 412.
Yamamoto, K. 412.
Yamamoto, T. 33, 367, 743, 749.
Yamanish, T. 291.
Yamashita, S. 791, 1202.
Yamauchi, T. 292.
Yamazaki, H. 632.
Yamazaki, H. 632.
Yamazaki, K. 1327.
Yan, Z.-C. 162.
Yanagishima, N. 854.
Yanajahama, N. 1188.
Yanoy, K.B. 1215.
Yankoli, S. 1154.
Yano, T. 97, 174.
Yano, T. 97, 186, 393.
Yasunaga, K. 105. Yano, T. 973
Yaron, L. 386, 393.
Yasunaga, K. 105.
Yavas, I. 591.
Yednock, T. A. 481, 689.
Yee, V. 304.
Yeh, W.Y. 890.
Yetman, S. 1072.
Yin, C.-M. 1247.
Yimbya, R. 939, 1344.
Yokol, N. 849.
Yokomukaj, Y. 578, 940.
Yonamine, K. 414.
Yonekawa, Y. 871.
Yong, F.M. 963.
Yonekawa, Y. 871.
Yong, F.M. 963.
Yonida, M. 720, 1053.
Yoshida, M. 720, 1053.
Yoshida, M. 720, 1054.
Yoshid, K. 638.
Yoshid, K. 638.
Yoshid, M. F. 1055.
Yoshida, M. 720, 1053.
Yoshida, M. 720, 1053.
Yoshida, M. 720, 1054.
Yoshida, M. 720, 1054.
Yoshid, T. 849.
Young, H.F. 1161.
Youngentob, S. 1440.
Youngentob, S. 147, 687.
Yu, Y.-Q. 1239.
Yuval, B. 1315.
Yuyama, N. 33.

Zabik, J.E. 569.
Zaborski, E. 518.
Zack-Stranusfeld, C. 707.
Zahm, D.S. 712.
Zahn, D.S. 712.
Zakharov, I.S. 879.
Zebrowski, A.F. 780.
Zebrowski, A.F. 780.
Zebrovow, L.M. 589.
Zelenorva, L.M. 589.
Zhuravleva, I.L. 1410.
Zeleinaki, B. 725, 1183.
Zigmond, S.H. 476, 478.
Zimmer-Faust, R.K. 883, 1286.
Zimmerli, W. 88.
Zimmerli, W. 88. Zimmermann, A. 90. Zinkevich, E.P. 552. Zumr, V. 179.

iiubject Index

bacesses,
liver, amebiasis, leukocytes (polymorphonuclear) chemotaxis, man 1207.
canthaspis pedestrie,
mating behavior, sex pheromone 501.
cesseavy offectory bulb,
androgens effects on development, granule cells, rats 1189.
cettaminophent,

cetaminophen, chemotaxis, Kupffer cells, macrophages, liver, rats 468. hepatocytes chemotactic factors, Kupffer cells, monocytes, rats 467. casein hydrolysates, attractancy, Anastrepha suspensa 1303.

casein nydrolysates, attractancy, Anastrepha suspensa 1303.
catoayringone,
production, Ti plasmid, chemotaxis, Agrobacterium turnefaciens 830.
Acetoxys-Favzadecanolide,
isomers, attractancy, Culicidae 498.
-Acetylsapertylgiutamic acid,
localization, mitral cells, offactory bulb, rats 710.

cetylcholine, innervation, tongue, Rana temporaria 793

cetylcholine receptors, muscarinic, mediation membrane currents, neurons, cortex (offactory), guinea-pigs

cetylpyridine, isomers, antagonists, pyridine chemoreceptors, electrophysiology, methylpyridine ketone 70.

cetyitransferase

role, sex pheromone precursors biosynthesis. Charistoneurs fumiferana 503

chase jarrata, pest control, antifeedants, plant extracts, Azadirachta indica, Ricinus communis

chatina fulica,

chattna fulica, themorespotror renewal, offactory epithelium 697. choleplasma azanthum, lipoptycans, effects on chemotaxis, leukocytes (polymorphonuclear), man 485. hipoptycans, effects on chemotaxis, leukocytes (polymorphonuclear), man 485. hipoptycans the properties of the prop

taste thresholds, food, taste perception, etninc groups, Tarwan 913.
cidogenic beateria,
population levels, Cheddar cheese ripening, flavor, taste panel evaluation,
buffalces milk 983.
idpenser guildenstaedti,
offactory bulb, ortogeny 1173.
cipenser nucliventria,
offactory bulb, ontogeny 1173.

olfactory bulb, ontogeny 1173.

icleris orphnocycle, population levels, monitoring, pheromone traps, efficacy, synthetic sex

pheromone, india 1236.

Louistic responses, sound production, wings, females, sex pheromone pheromone emission, males, Galleria mellonella 1236.

nucleation, polymerization, chemotactic factors stimulation, leukocytes

noceasion, polymerization, cremonación asions surnivation, ecologico (polymorphonuclear) 478. polymerization, transduction, chemotaxis, Dictyostellium discoldeum 490. cithomyceste, deodorization, activated studge, industrial wastes, food industry 1385. 2-methylisoborneol production, odors, correlation, carbohydrates levels, sediments, lakes, Japan, Honshu, Kasumiga Ura. L. 629.

Action potential, chemoreceptors, sucrose, taste perception, alcohols suppression, Phormia regina

1116 depolarization, taste perception, olfactory epithelium cells, Necturus maculosus

ions currents, sugars, chemoreceptors, hair tips, Boettcherieca 729, ions currents, taste receptors cells, taste buds, Necturus 1133, membrane potential, oldectory nerve, odor compounds mixtures, chemoreceptors,

offactory epithelium 728.

tctivated sludge,
deodorization, actinomycetes, food industry, industrial wastes 1385.

I-Acyl-4-hydroxycoumarina, antifeedants, Acyrthosiphon pisum, pest resistance, leaves, Medicago sativa 1274. Acyrthosiphon pisum, antifeedants, 3-acyl-4-hydroxycoumarins, pest resistance, leaves, Medicago sativa

1274

1274.

Adenoeine triphosphate,
odor perception, chemoreception, feeding behavior, Panulirus Interruptus 883.

Adenylate cyclase,
levels, denervation increases, offactory tuberole, rats 59.
odor compounds stimulation, cell membranes, offactory epithelium, rats 783.
role, chemotaxis, carbonydrates, Escherichia coll 136.

Adhatoda vasica,
plant extracts, efficacy, repellents, Callosobruchus maculatus 174.

Adolescence,
neindontitis, leukocytes (neutrophilic), chemotactic defects 96.

Adolescence, periodoritis, leukocytes (neutrophilic), chemotactic defects 96. Adoxophyes, stractancy, sake residues, bait, pheromone traps 1298. disruption orientation, role pheromones 148. sex pheromone, isolation, identification 1244. sex pheromone, synthesis 846. Adoxophyes orana fasciata, sex pheromone, isolation, identification 1244. ac., Adrianergie, rescaptors, and identification 1244. ac., Adrianergie, rescaptors, modulation, cyclic AMP formation, olfactory bulb, rats 715.

a2-Adrenergic receptors.

yohimbine binding, olfactory bulb, sex differences, rats 1094.

Acces esgypti, 6-acetoxy-5-hexadecanolide, oviposition pheromones, isomers, attractancy 496. Agaricus bisporus,

Age, attractancy, anemotaxis, methyl eugenol, Dacus dorsalis 1306. effects on calling behavior, Mamestra configurata 164. effects on realing behavior, Mamestra configurata 164. effects on papilleo, chorda tympan, taste, rats 72. effects on papilleo, adolta, periatrics, man 1160. Agglutinins, what name is the papelleon adoltation to the papelleon adoltation

wheat germ, immunohistochemistry, neurons, olfactory epithelium projections, olfactory bulb, rats 1174.

Aggregation behavior,

aggregation pheromone, attractancy, lps typographus 1279. aggregation pheromone, 3-hexanone, parasitoids, Brachymeria intermedia, Brachymeria lasus 1314.

attractancy, aggregation pheromone, males, Sitona lineatus 1278, chemical composition feces, Pediculus humanus 520, conspectfic odors, Panulirus interruptus 1286, role, scent gland, Opiliones, reviews 540.

Tole, scent galaro, opiniones, reviews 540.

Aggregation pheromone, aggregation behavior, attractancy, Ips typographus 1279, attractancy, aggregation behavior, males, Sitona lineatus 1278, attractancy, Tomicus minor, Tomicus piniperda, host plants, Pinus sylvestris

chemical composition, Drosophila hydei 1319.

chirality, stereochemistry, Oryzaephilus, Cryptolestes 1320. enantiomers, chirality, attractancy, Oryzaephilus surinamensis, Oryzaephilus mercator 1323.

mercator 1323.

exo-brevicomin, myrtenol, production, Dryocoetes confusus 1282.

3-hexanone, aggregation behavior, parasitoids, Brachymeria intermedia, Brachymeria lasus 1314.

precaymenta tasus 1314.
pest control, ecological evaluation, Scolytidae 182.
repellency pheromones, social environment, Periplaneta americana 200.
synthesis, Pityogenes chalcographus 585.
Aggressive behavior,

behavioral genetics, relationship, offactory discrimination, mice 214. bladder urine, induction, characterization, mice 212.

oladoer urine, induction, characterization, mice 212. pheromones modulation, juveniles, pigs 921. preputial gland ablation effects on, males, mice 906. recognition recognition, Eumeces 1338. role, alarm pheromone, Dolichovespula saxonica 193.

Aging, admirphocomon, cell adhesion, chemotaxis, Dictyostelium discoideum 126. effects on morphology, electron microscopy, taste buds, soft palate, rats 449. odor thresholds, man 395.

olfactory bulb volume, mitral cells, morphology, man 766.

anatomy, olfactory organs, evolution 1166.

Agonistic behavior,

role, male inhibitory pheromone, Schizocosa ocreata 505.

Agrobacterium tumefaciena,

Ti plasmid, chemotaxis, acetosyringone production 830.

Agrotts Ipsiton, kairomones, response, larviposition, Bonnetia comta 165 sex pheromone, synergists, formulations 180.

Agrotis segetum

pheromone traps, sex pheromone, monitoring, activity patterns, factors affecting

sex pheromone, analogs 852.
sex pheromone, biosynthesis, chemical composition 845.
sex pheromone, reproductive isolation, chemical communication 161.

drying effects on odors, manure, poultry 278. Air flow, patterns, nose, xenon density, γ radiation, measurements, role, olfactory perception 1440.
respiratory function, odor compounds, interaction, olfactory system, measurements, equipment, Rana 687.

Alenine.

Mannie, avoidance behavior, offactory perception, juveniles, developmental stages, Oncorhynchus kisutch 223. chemoreceptors, monoclonal artibodies, inhibition, nerve transmission, taste perception, Ictalurus punctatus 1121.

chemoreceptors, stereospecificity, taste perception, Ictalurus punctatus 1120. chemotaxis, Bacillus subtilis 122.

chemotaxis, Bacillus subtilis 122.

Alarm behavior,
response, pheromones, Vespula squamosa 1322.

Alamm pheromones,
anus secretions, perillene, Leeuwenia pasanii 550.
isolation, Lumbricus terrestris, chemotactic factors, Thamnophis sirtalis
parietalis 1357.

airomones, Triton X-100 anosmis, olfactory epithellum, Rhodeus sericcus amarus 567. 567. ordactory perception, methoprene effects on, Apis mellifera 1313. production, heritability, Apis mellifera 545. production, venom gland role, aggressive behavior, flight activity, Dolichovespula saxonica 193. recruitment, Phelodice militicida 541. response, workers, Vespula squamosa 1322.

response, workers, vespule experience roll.

Alcoholic beverages, congeners content effects on taste aversion learning, rats 935. distilled, flavor constituents, reviews 292. rum characterization, ethyl,2-methyl,3-butyric acid, origin bacteria 279.

wine, vermouth, flavor constituents, reviews 296

Alcohols,

suppression, action potential, chemoreceptors, taste perception, sucrose, Phormia regina 1116.
Aldehydes, aromatic compounds, flavor compounds formation, whisky aging, barrels, wood, Quercus 1011

Amino acids, (continued) Amino acids, (continued) taste perception, neurophysiology, Mammalia 363, taste perception, perception, structure-activity relationships, Pisces 975, taste perception, structure-activity relationships, Pisces 975, taste preferences, proteins, dietary intake effects on, rats 369, taste preferences, taste aversion learning, rats 931.

D-Amino acids. Aleochara curtula, sex pheromone, isolation, chemical composition 499.

S-Alk(en)yi-L-cysteine suifoxides,
levels, flavor compounds, leaves, bulbs, Alilium cepa 290. calcium use beef storage, taste panel evaluation 1431. - calcium use beef storage, taste panel evaluation 1431.

Aliphatta ischohols,
olfactory perception, odor thresholds, man 409.

Aliphatta amines,
levels, organoleptic properties, dry lysates, autolysis, storage, Saccharomyces
cerevisiae 1410.

Alkanal monooxygenase (FMN-linked),
assays, bioluminescence, pheromones 1061.

Alkyt benzene sulfonic acid,
effects on chemotactic factors, Salvelinus alpinus 216.

Alkyt halides,
aroma compounds, perfumes 624. chemotactic factors, chemotaxis, Azospirillum brasilense 832. Amino acida receptora, excitatory, antagonists, effects on evoked potentials, olfactory bulb, rabbits, rats 337. y-Aminobutyric acid, -Ammobutyric scio, chemoreceptors, down-regulation, morphogenesis, larvae, Haliotis rufescens 776 enhancement, norepinephrine release, olfactory bulb, rats 714. inhibition synaptic transmission, projections neurons, antennal lobe, Manduca sexta 1073. neny instrues, perfumes 624.

1-Alkyl-2-scetyl-an-glycero-3-phosphocholine, coll aggregation, loukocytes (polymorphonuclear)+platelets, rabbits 105.

Alkylpyrazines, neurons, development, olfactory bulb, neonates, rats 711. neurons, organization, olfactory bulb, rats 1188. Amitriptyline, effects on olfactory bulb structure, neonates, rats 779. Instrustrations, gas chromatography, mass spectroscopy, canned food, sea food, Ammonia, Ommastrephes bartrami 1398.
Mailiard reaction, formation, odor thresholds, offaction, man 396.
Volatiles, odor thresholds, Mailiard reaction 392.

Ammonium food odo effects on cell aggregation, Dictyostelium discoideum 124. Ammonlum, food odors, mixtures, effects on feeding behavior, Homarus americanus 1288. food odors, mixtures, effects on feeding behavior, Homanus amencanus 1286.
Ammonlum chloride,
effects on schooling behavior, role conspecific odors, Salvelinus alpinus 220.
Ammonlum hydroxide,
casein hydroxide,
casein hydroxylates, attractancy, Anastrepha suspensa 1303.
Ammonlum peroxydiaulfate,
treatment, digestion (aerobic) deodorization, manure, pigs 275.
Amilotic fluid. Alkvithlazoles. Allymazores, flavor compounds, gas chromatography, mass spectroscopy, canned food, sea food, Ommastrephes bartrami 1398. Allelochemicals, chemical perception, habitat recognition, Thalassotrechus barbarae 548. Allium ceps, S-alk(en)yl-L-cysteine sulfoxides levels, flavor compounds 290. roots, flavor compounds, odor compounds, effects on sclerotia germination, white rot, Sclerotium cepivorum 956. odors, role, bonding, mother, sheep 911.
AMP receptors, Allium flatulosum, roots, flavor compounds, odor compounds, effects on sclerotia germination, white rot, Sclerotium cepivorum 956. electrophysiology, antennal chemoreceptors, olfactory organs, brain, Panulirus argus 1077. Allium partrum, roots, flavor compounds, effects on sclerotia germination, white rot, Sclerotium ceptivorum 956.

Allium sativum, Amphetamine,
effects on olfactory discrimination learning, use multipup homing procedure, rata Amphipoea americana, synthetic attractants, sex pheromone 955.
Amphiposa interoceanica,
synthetic attractants, sex pheromone 955.
Amphora coffeedormis,
chemotropism, glucose 485. roots, flavor compounds, odor compounds, effects on sclerotia germination, white roy, Sclerotium cepivorum 956. Allylisothiocyanate, flavor compounds, sodium bisulfite treatment effects on, horseradish 286 flavor compounds, sodium bisulfite treatment effects on, horseradish 286.

Alveolin.

Al Amygdala, basolateral, lesions, effects on taste aversion, lactose, lithium production. rats 26 + fornix lesions enhancement, olfactory discrimination learning, reversal learning, rats 62. offactory system, vomeronasal organs, convergence, unit activity, electrophysiology, hamsters 1110. role, odor aversion learning, rats 225. Amyl butyrate, bergamot, mixtures, odor thresholds 390. Anaphylatoxins, complement component C3a, induction, chemotaxis, leukocytes (neutrophilic), m Anarsia lineatella, pheromone traps, design, location, catches 528, sex pheromone, analogs 852. Anastrepha suspensa, attracta control and a suspensa, attractancy, casein hydrolysates, acetic acid, sodium hydroxide, ammonium hydroxide, sodium acetate 1303. liver abscesses, leukocytes (polymorphonuclear) chemotaxis, man 1207. Androgens, effects on development, granule cells, accessory offactory bulb, rats 1189. ± estraction benzoate, role, offactory discrimination, males, hamsters 553. slow extinction, taste aversion learning, chickens 239. Androst-16-en-3-one, effects on glossopharyngeal nerve, response taste stimuli, Necturus maculosus effects on sodium chloride intake, neurophysiology, gustatory stimuli response, emects on socium chonde intake, neurophysiology, gustatory stimuli response, chorda tympani, rats 112s. inhibition, sodium channels, taste perception, neurophysiology, glossopharyngeal nerve, Rana 1128. inhibition, taste perception, sodium chloride, chorda tympani, hamsters 1129, inhibition, taste perception, sodium chloride, neurophysiology, chorda tympani, rats 1130. boar taint, synthesis, radioactive labelling, tritium, pigs 1368. 5a-Androst-16-en-3-one, body odors, formation, steroids metabolism, axilla isolates, coryneforms 764. odor perception changes, anosmia, man 765. Androstenol, odor intensity, fats, pigs 596. ratis 1130. inhibition, taste perception, tongue, hamsters 740. suppression, sodium chloride, taste perception, nerve transmission, chorda tympani 1097. taste modifiers, taste perception 978. Androstenone, odor intensity, fats, pigs 596. Anemotaxis, Amino acid sequence, a laste perception 976.
Amino acid sequence, a laster perception of a laminin regions, role, chemotaxis, CHO cells 810.
offactory marker protein, offactory system 601.
Amino acids attractancy, methyl eugenol, age, Dacus dorsalis 1306. Anesthesia. ion learning, rats 938 Anglotensin II, effects on feeding behavior, salts appetite, rats 229. chemoreceptors, monoclonal antibodies, inhibition, nerve transmission, taste Animal wastes, chemoreceptors, monoclonal antibodies, inhibition, nerve transmission, taste perception, Ictaliurus punctatus 1121.
chemoreceptors, taste perception, Cyprinus carpio 362.
chemoreceptors, taste perception, neurophysiology 417.
chemotactic factors, chemotaxis, Azospirillum brasilense 832.
chorda tympani nerve response, copper, zinc effects on, mice 358.
dietary intake, effects on food preferences, Mammalia 577.
effects on schooling behavior, role conspectitic odors, Salvelinus alpinus 220.
flavor compounds, gas chromatography, cheese flavor, cheese 969.
high-performance liquid chromatography, cheese flavor, Cheddar cheese 287.
induction, food selection, Salvelinus alpinus 230.
mixtures never transmission, neurophysiology, offactory, perception, Ictaliune,
mixtures, never transmission, neurophysiology, offactory, perception, Ictaliune. pigs, odor compounds biodegradation, deodorization, digestion (aerobic) 277. Annona atemoya, fruits, volatiles, aroma compounds, gas chromatography, mass spectroscopy 96 fruits, volatiles, aroma compounds, gas chromatography, mass spectroscopy 96 Anomala rufocuprea, attractancy, synthetic sex pheromone, methyl (2)-5-tetradecenoate, pheromone traps, population studies, crop fields 1294, synthetic sex pheromone, methyl (2)-5-tetradecenoate, attractancy, pheromone traps 1305. Anopheles quadrimaculatus,
6-acetoxy-5-hexadecanolide, oviposition pheromones, isomers, attractancy 496.
Anorexia nervosa, mixtures, nerve transmission, neurophysiology, olfactory perception, Ictalurus punctatus 1089.

odor compounds interaction, antennal chemoreceptors, Panulirus argus 1074. odor perception, chemoreception, feeding behavior, Crustacea 883. proteins fittrates, chemotaxis, Bacillus subtilis, Penicillium decumbens 122. stimulation, feeding behavior, ratis 576. stimulation, feeding behavior, Tilapia zillii 233. synergism, GMP, IMP, taste perception, neurophysiology, rats 364. taste buds specificty, Ictalurus punctatus 738. taste discrimination, taste aversion learning, licking behavior, mice 922. taste discrimination, taste aversion learning, licking behavior, mice 922. taste orcerobion, chords troppani electrophysiology, taste aversion learning. mixtures, nerve transmission, neurophysiology, olfactory perception, ictalurus taste perception, man 420. Anosmia, nosmia,
odor compounds mixtures, neurological complications, man 762.
odor perception changes, 50-androst-16-en-3-one, man 765.
olfactory perception, accessory areas, odor thresholds, man 411.
olfactory perception, neurosurgery, man 1161.
steroids dependent, clinical aspects, man 1164.
Triton X-100, alarm pheromone, kairomones, olfactory epithelium, Rhodeus seriespanse, 67. amarus 567 taste perception, chorda tympani electrophysiology, taste aversion learning, mice, rats 1125. Anoxia,

induction, depolarization, offactory bulb, cortex, rats 713.

ntennac

Chemoreceptors activity, offactory bulb, Bombus hypnorum, Bombus terrestris 770.

axocrine glands, morphology, males, Trissolcus basalis 57.

gynandromorphs, sex pheromone chemoreception, sexual behavior, Manduca sexta 157

gyrian romorphs, sex pneromone chemoreception, sexual behavior, Manduca sext methanial chemoreceptors, antennal sensilia, lectinis receptors, histochemistry, Antheraea polyphemus 1170 antennal sensilia, neurons, electrophysiology, offactory perception, Antheraea polyphemus 1082.

nemoreception, sex pheromone, nerve transmission, electrophysiology, neurons, Manduca sexta 1076.

metroucs sexts a 107b.
Interneurons, offsetory perception, electrophysiology, dose-response effects, food mixtures, Panulirus argus 1080.
neurons electrophysiology, adaptations, chemoreception, sex pheromone, AntheraeaaAphysia californica, polyphemus, Antheraea pernyl 707.
neurons, electrophysiology, offactory perception, pheromones mixtures.

515.

neurons, electrophysiology, olfactory perception, sex pheromone, Lepidoptera 708. odor compounds, amino acids interaction, Panulirus argus 1074. odor thresholds, odor compounds, dung, cattle, Geotrupes auratus, Copris pe

olfactory organs, electrophysiology, AMP receptors, Panulirus argus 1077. Pseudoplusla includens, neurophysiology, olfactory perception, pheromones mixtures. Trichoplusia in; role, reproductive isolation 1079.

stimulation, neurophysiology, nerve transmission, interneurons, olfactory bulb, mesencephalon, Crangonidae 1075.

Internal lobe,

brain, pheromones sensitivity neurons, characterization, males, Manduca sexta 1167.

projections neurons, synaptic transmission, γ-aminobutyric acid inhibition, Manduca sexta 1073.

antennal chemoreceptors, lectins receptors, histochemistry, Antheraea polyphemus

1170.
artennal chemoreceptors, neurons, electrophysiology, olfactory perception, Antheraea polyphemus 1082.
chemoreceptors, ultrastructure, Oryzaephilus surinamensis 774.
distribution, density, development, Locusta migratoria 55.
olfactory organs, development, ultrastructure, Psenulus concolor, Trypoxylon attenuatum 56.

nterograde transport, across synapses, offactory system, rats 1104.

across synapses, oractory system; rate rrow.

intherase permyl,
anternal chemoreceptors, neurons electrophysiology, adaptations, chemoreception,
sex pheromone 707.
offactory organs, sensilla, receptors potentials, nerves fibers activity 321.
intherase polyphemus,
anternal chemoreceptors, antennal sensilla, electrophysiology, neurons, olfactory

perception 1082. antennal chemoreceptors, neurons electrophysiology, adaptations, chemoreception, sex pheromone 707.
antennal sensilla, antennal chemoreceptors, lectins receptors, histochemistry

1170

olfactory organs, sensilla, receptors potentials, nerves fibers activity 321. antifeedants, fatty acids, buds, Hibiscus syriacus 1273.

pheromone traps, catches, periodicity 183.

unthrenus acrophulariae,
sex pheromone, methyl undecenoate, double bond structure, mass spectroscopy 871

unth-predator behavior, predators detection, chemical stimuli, Eurycea bislineata, Hyla chrysoscelis 950 intibodies,

immunogiobulin M. Neisseria gonorrhoeae lipopolysaccharides, stimulation, chemotaxis, leukocytes (polymorphonuclear), man 1210. unticarsia gemmetalis, sex pheromone, chemical composition, pheromone traps, attractancy 159.

theodarts, 3-acyl-4-hydroxycoumarins, pest resistance, Acyrthosiphon pisum, leaves, Medicago sativa 1274.

fatty acids, Hibiscus syriacus, buds, Anthonomus grandis 1273. pest control, plant extracts, Azadirachta indica, Ricinus communis, Achaea janata

173

plant extracts, Callosobruchus maculatus 174.
warburganal, canellal, effects on taste perception, inositol receptors blocking,
larvae, Manduca sexta 1115.
urithungel agents,
effects on chemotaxis, leukocytes (polymorphonuclear), Trichophyton rubrum 112.

unious on cnemotaxis, leukocytes (polymorphonuclear), Trichophyton rubru untboxidanta, effects on, phospholipids oxidation, warmed over flavor, minced meet 992, fleeds, feeding, effects on organoleptic evaluation, rancidity, off flavor, milk, bacon 660.

inus, secretions, chemical composition, perillene, alarm pheromone, Leeuwenia pasanii 550

550.

torta,
chemoreceptors, carbon monoxide, hypoxia, dogs 42.
endothelium cells, cattle, chemotaxis, chemotactic factors, growth factors,
fibroblasts, man 823.
endothelium cells, cattle, chemotaxis, chemotactic factors, growth factors,
fibroblasts, man 1218.
insulin-like growth factor 1 modulation, endothelium chemotaxis, cattle 1228.
kairomones, effects on host searching behavior, bloassays 523.
Apis mellithers,
alarm pheromone production, heritability 545.
colonies stratactancy, synthetic pheromones 198.

colonies, attractancy, synthetic pheromones 198. conditioned response, offactory stimuli, dopamine effects on, characterization

conditioning, offactory discrimination learning, kin recognition, odors 226. discrimination learning, color+odors 926. interneurons histology, dendritic branching, neurophysiology, offactory organs, Apis meilitera 324.

olfactory discrimination, mixtures 704.

offactory perception alarm pheromone, methoprene effects on 1313. pheromone traps design, monitoring drones 1300. pheromone traps, swarms 892.

pheromones, survivone, secretion, brain 197

Apis mellifera, (continued)

queens, feces, pheromones, repellancy, workers 1316. repellency 2-heptanone 199. . workers, olfaction, Galleria mellonella sex pheromone 864.

Aplum graveolens, celery, aroma compounds, volatiles, gas chromatography, mass spectroscopy 594.

Aplum graveolens dulca, vegetables, flavor compounds, phthalides, high-pressure liquid chromatography 993.

Aplum graveolens rapaceum, vegetables, flavor compounds, phthalides, high-pressure liquid chromatography 993.

esophageal nerves sectioning elimination, negative reinforcement, inedible food

feeding behavior, operant conditioning 348.

Aplysia Juliana, feeding behavior, phagostimulants, digalactosyldiacylglycerols, extracts, Ulva

pertusa 516.

Apodemus sylvaticus,
defecation, scent marking behavior 914.

Apomorphine,

stimulation oxytocin, vasopressin, arginine-secretion, correlation taste aversion learning, rats 24. Appetite.

sodium, nucleus medianus lesions effects on, characterization, rats 23.

Appetitive behavior,
chemotaxis, Paulsenella, parasites, Streptotheca thamesis 493.

Apple juice,

packaged food, shelf life, polyethylene terephthalate containers, taste panel evaluation 1049.

Apples, peels, aroma compounds, carbon dioxide extraction 1369.

peers, a unite compounts, carbon tribute extraction 1559.

Aquaculture, fresh water, fishery products, food quality, organoleptic evaluation,
Centropomus undecimalis 635.

Archips hemixantha,

population levels, monitoring, pheromone traps, efficacy, synthetic sex pheromone, India 1295. Archips pomivora, population levels, monitoring, pheromone traps, efficacy, synthetic sex

pheromone, India 1295 rea postrema, lesions, effects on conditioned response, taste aversion, induction, WR-2721 treatment, rats 28.

role, scopolamine effects on taste aversion learning, locomotor activity, rats 565.

antagonism, taurine, antennal chemoreceptors, Panulirus argus 1074. chemoreceptors, binding kinetics, olfactory epithellum, unit activity neurophysiology, olfactory perception, Ictalurus punctatus 1106

Arginyi-projy-phenyiatany-phenyalanine, analogs, peptide synthesis, bitterness 263.

Argyrotaenia velutinane, (E)-11-letradecenyi acetate biosynthesis, sex pheromone, Δ11-desaturase 1248. Aron

vroma, beef, minced meat, cooking, vacuum packaging, polyvinyl chloride packaging 651.
chemical analysis, taste panel evaluation, wine 678.
coffee, flavor constituents, reviews 294.
composition, tea, reviews 252.
effects on taste panel evaluation, wine 308.
freezing concentration, orange juice 1012.
furans derivatives, sulfur substitution, coffee 642.
nomenciature, standardization, wine 1046.

nomenciature, standardizatuon, wine 1048. taste panel evaluation, cooking, meat products, turkeys, poultry 1426. taste panel evaluation, wine 669. volatiles, hydrogen peroxide formation prevention effects on, fishery products, Salmo gairdneri, Notropis aritheroides 1009. yogurf, regression analysis, fermentation, Streptococcus thermophillus, Laciobacillus bulgaricus 641.

Lactobacillus bulgaricus 641.

Aroma congounda,
alin latices, porfumes 624.
basiliciarens, Marasmius oreades 634.
carbon dioxide extraction, peets, apples 1369.
dihydrorescoulde, synthesis 269.
essential cils, isolation, oranges 976.
formation, water activity effects on, minced meat, beef, cooking 1393.
gas chromatography, mass spectroscopy, beef, minced meat, cooking 1370,
heat effects on, gas chromatography, mass spectroscopy, taste panel evaluation,
birch syrup 958.

(E)-2-hexen-1-al, formation, linolenic acid degradation, Malus, Graminae 1378. hops extracts 650.

levels, hops, plant breeding, Humulus lupulus, 691. 6-pentyl-a-pyrone, production, carbon sources effects on, Trichoderma viride

perfumes, computer applications, chromatography 315.
perfumes, computer applications, chromatography 315.
perfumes, computer applications, chromatography 315.
permeability, packaging materials, plastics films, measuring techniques 1063.
recovery, chromatography, tood industry 1400.
recovery, evaporation, fruit juices, beverage industry 1441.
sorption, plastics, packaging materials 959.
tea, solar radiation drying, food processing 291.
volatiles, anethole, column chromatography, rakee, brandy 591.
volatiles, anethole, column chromatography, wax gourds 1371.
volatiles, coffee, gas chromatography, mass spectroscopy, 593.
volatiles, gas chromatography mass spectroscopy, brandy, celery 594.
volatiles, gas chromatography, mass spectroscopy, brandy, celery 594.
volatiles, gas chromatography, mass spectroscopy, frozen food, fishery products,
Coregonus clupeaformis 251.
volatiles, gas chromatography, mass spectroscopy, rozen food, fishery products,
Coregonus clupeaformis 251.
volatiles, gas chromatography, mass spectroscopy, rozen food, fishery products,
volatiles, judics, Sambuca 250.

volatiles, juices, Sambuca 250. yeasts, extracts, volatiles, characterization 249.

Arómattic compounds, aidehydes, flavor compounds formation, whisky aging, barrels, wood, Quercus 1011. attractancy, traps, Diabrotica undecimpunctata howardi, Diabrotica virgifera

Attractancy, (continued)
Tylenchorhynchus brassicae, food sources, roots, Brassica oleracea capitata 1292
water containing conspecific odors, excretory products modulation, juveniles,
Salvelinus sipinus 215. virgifera 1296. fungi, France, Paris, water supplies 972. Artemie salins, Arometic compounds, (continued) food sources, chemoreception, predatory behavior, early experience, Homarus americanus 1283. Attractionts Illasamile, comparison, males, Ceratitis capitata 1302. efficacy, trimediure, Ceratitis capitata 1301. host plants volatiles, Medicago sativa, Bruchophagus roddi, Bruchophagus gibbus Arterioscierosis. monocytes recruitment, chemotaxis, stimulation, chemotactic factors, lipoprotein (low density) oxidation, man 1206. 175.
integrated control, pest control, Tephritidae 1307.
cdor compounds, traps, peet control, Glossina morsitans moreitans 185.
oviposition, bacteria, Culex pipiens pipiens 1268.
pest control, Dacus cleae 1312.
pert control, Dacus cleae 1319.
screening, traps, Dacus clilatus 1309.
sex pheromore, pheromore traps, post control, ips typographus 530.
synthetic, sex pheromore, Amphiposa intercoeanica, Amphiposa americana 955.
trapping, pest control, Dacus cleae 1311.
Auditory stimuli,
association taste aversion, lithium chloride induction, extinction mechanisms,
rats 925.
cross-matching, scaling, measuring techniques, odor perception 1062. rtiodactyla, aociai behavior, role, odora 557 Ascorbic sold, chelating agents, prevention, rancidity, cooking, freezing, seafood, Mytilus edulis 1018. Asperague, ingestion, urine odors formation, inheritance, man 1156. ingestion, urine odors formation, innertrance, Aapergillus, off flavor reduction, proteins, patents 657. Astasia longa, chemophobotaxis, methylene blue+light 127. Induction, physical training, ultrasonically nebulized distilled water, mechanisms, association, leukocytes (neutrophilio), chemotaxis, man 812. leukocytes functions, chemotaxis, elcosapentaenoic acid, man 458. cross-matching, scaling, measuring techniques, odor perception 1062.

Austropotamobius torrentium. taste receptors, ions channels, nicotinamide activation 349. Autoclaves, effects on coors, manure, poultry 278.
Autonomic nervous eystem, role response taste stimuli, mechanisms 355.
Autonomic nervous eystem, role response taste stimuli, mechanisms 355.
Autoradiography, 2-deoxyglucose, olfactory bulb, olfactory perception, Caudata 1107.
Avoidance behavior, lack off, flank gland secretion, males, hamsters 219.
olfactory discrimination, L-serine, Oncorhynchus kieutch 10.
olfactory perception, alianne, serine, juveniles, developmental stages, Oncorhynchus kieutch 223.
repellents, temporal glands, secretions, control programs, Loxodonta africana 579. leukocytes functions, chemotaxis, elcosapentaenolc acid, man 498.
Astrocytes,
brain-derived growth factor role chemotaxis, cattle 137.
Astyanax mexicanus,
conspectic colors discrimination 913.
Atmospheric preseure,
hyperbaric, effects on offactory perception, methane, krypton, man 408.
ATP,
dependent, chemoreceptors, electrophysiology, offactory perception, Panulirus argus 1090.
role olfactory epithelium, reconstitution lipid bilayers, response odors, rats 329 Atrial natriuretic hormone receptors, binding, plasma membranes, olfactory bulb, characterization, rats 330. Atrialnatriuretic hormone, Avoidance Jearning, generalization, odor aversion learning, rats 570. sexual behavior, use offactory stimuli, makes, rats 900. role, sodium chloride taste preferences, induction, deoxycorticosterone acetate administration, myopathy strains, hamsters 1351. Axilia. estrus cycle dependent urine odors modulation, males, mice 1332. odors evaluation, man 394. Attagenus elongatulus, (Z,Z)-3-5-tetradecadienoic acid, synthesis, sex pheromone components 584. Axons. Axons, branching, neurons, taste perception, rats 447. morphology, anatomy, olfactory bulb, cortex (olfactory), olfactory nerve 788. olfactory bulb, NADPH chelyforgonases activity, Neuropeptide Y, somatostatin, immunogenicity localization, rats 723. olfactory othrelium, receptors cells, olfactory bulb, unit activity, electrophysiology, morphology, Rana 1194. olfactory nerve, glomerulus, ultrastructure, olfactory organs, rats 1185. Azadiractria Indica. (Z.2)-3-5-fetradecadiencic acid, synthesis, exc. phinometric advanced attractancy, aggregation behavior, aggregation pheromone, aggregation behavior, males, Sitona lineatus 1278, aggregation pheromone, aggregation behavior, males, Sitona lineatus 1278, aggregation pheromone, chirality, enantiomers, Oryzaephilus surinamensis, Oryzaephilus mercator 1323, aromatic compounds, traps, Diabrotica undecimpunctata howardi, Diabrotica virgifera virgifera 1296, betaine hydrochloride, food intake, feeding behavior, Macrobrachium rosenbergii 1289, caseiin hydrokysates, acetic acid, sodium hydroxide, ammonium hydroxide, sodium Azsadrzenta indicaracta, antifeedants, pest control, Ricinus communis, Achaea janata 173.
Azospirillum brasilense, chemotaxis, 1289.
casein hydrotysates, acetic acid, sodium hydroxide, ammonium hydroxide, sodium acetate, Anastrepna suspensa 1303.
(+)-cis+(1R)-siopropenyi-2,2-dimethylcyclo-butanemethanolacetate synthesis, sex pheromone, structure-activity relationships, Planococcus citri 1385.
Dacus oleae, orchards. Olea europaea 1304.
Diabrotica undecimpunctata howardi, Diabrotica virgiflera, volatiles, cucurbitacins, flowers, Cucurbita 1275.
(E.2)-7,9-dodecadlenyl acetate, sex pheromone components, Matsumuraeses falcana Bacilius subtilis, a chemotaxis, amino acids, proteins filtrates, Penicillium decumbens 122. (E.,2)-7,9-000ecadienyi acotale, sex pheromone components, Matsumuraeses faicana 151.

enantiomers, 14-methyl-1-octadecene, sex pheromone, Lyonetia clerkeila 874. females, hydroxydanaidal, danaidal, sex pheromone, males, Phragmatobia fuliginosa, Pyrmarctia isabella 1284.

isomers, oviposition pheromones, 6-acetoxy-5-hexadecanolide, Culicidae 496. Jackson traps, Cerattis capitata, Guatemaia 1308. kairomones, pheromones, Dendroctorus terebrans 889. methyl eugenol, age, anemotaxis, Dacus dorealis 1305. methyl eugenol, Bacus cucurbiae, Dacus orientailis 890. microcrganisms, volatiles offactory perception, Rhagoletis pomonella 1277. monoterpenes, Hybobius pales 878. monoterpenes, Hybobius pales 878. monoterpenes, Verbenol, aggregation pheromone, Tomicus minor, Tomicus piniperda, host planta, Pinus sylvestris 1271, pheromones, 3,7-dimethylpentadecan-2-yl acetata, chirality, Neodiprion nanulus nanulus, Neodiprion sertifer 1317, plant extracts volatiles, Plutelia xylostella 187. Phagoletis pomonella, esters, volatiles, flutis, Malus 1272. sex pheromone, (2)-11-hexadecenal, Rivadecenal, (2)-11-hexadecenol, Mythimna separata 1239. 151 chemotaxis, membrane proteins, methyl-accepting chemotaxis protein intermediate 488 Bacon, rancidity, off flavor, organoleptic evaluation, feeding, feeds antioxidants effects on, pigs 680.

Bacteria, chemoreceptors, genes 731. chemotaxis, chemoreceptors, methyl-accepting chemotaxis protein, chemotactic factora 836. chemotaxis, flagella movements 834. community composition, deodorization, aeration, digestion (aerobic), manure, pigs 274. flagella movements, chemotaxis mutants, rotation 833 flagella movements, chemotaxis mutants, rotation assi, food contaminiation, meat, putrescine, cadaverine 298, origin ethyl,2-methyl,3-butyric acid, rum characterization 279, oviposition attractants, cultiex pipiens pipiens 1288, spoilage, colors, ice, cold storage, fishery products, Salmo irideus 299, Becteroldee tragilits, leukicocytes (polymorphonuclear), chemotaxis, role, peptidoglycans 1221. separata 1239.
sex pheromone, (Z)-11-hexadecenal, Platyptilla williamsii 1263.
sex pheromone, (Z)-11-tetradecenyl acetate, (E)-11-tetradecenyl acetate, (Z)-11-tetradecenyl alcohol, Rhopobota nsevana 1246.
sex pheromone, (Z)-5-tetradecenyl acetate, tetradecyl acetate, Planotortrix 1251.
sex pheromone, chemical composition, males, Spodoptera litura 855.
sex pheromone, chemical composition, Noctuidae 158.
sex pheromone, chemical composition, pheromone traps, Anticarsia germmatalis, Mocki disesperare 153. odor compounds attractants, traps, pest control, Giossina morsitans morsitans sake residues, pheromone traps, attractancy, Adoxophyes, Homona magnanima 12t Bakery products, taste panel evaluation, additives, distillers' dried grans 1433. Barroreceptors,
oxygen, carbon dioxide, respiratory tract, ventilation response, Epicrates
striatus striatus, comparison, Tupinambis nigropunctatus 1137. Mocis disseverans 159.

Mocis disseverans 159.

Sex pheromone, chemical composition, Reticulitermes flavipes 150.

But sex pheromone, chemical composition, Yponomeuta cagnagellus 862.

Sex pheromone, chemical composition, Yponomeuta cagnagellus 862.

Sex pheromone, cleatrification, Euxoa messoria 1267.

Sex pheromone, identification, Euxoa messoria 1267.

Sex pheromone, Pannisetta hylaelformis 527.

Sex pheromone, Pannisetta hylaelformis 527.

Sex pheromone, Seminithisa 1242.

Sex pheromone, B-methyl-2-decyd propaneate enantiomers, flight, males, Diabrotica wirgifera virgifera, Diabrotica barberi 1262.

Synnetic sex pheromone, methyl (27)-5-tetradecenoate, pheromone traps, population studies, crop fields, Anomala rufocuprea 1294.

Synthetic sex pheromone, methyl (27)-5-tetradecenoate, pheromone traps, Anomala rufocuprea 1305.

Respiration of the pheromone traps, Anomala rufocuprea 1294.

Synthetic sex pheromone, methyl (27)-5-tetradecenoate, pheromone traps, Anomala rufocuprea 1305. Mocis disseverans 159 Basidiocarpa aroma compounds, Marasmius oreades 634.

Battus philenor,
discrimination learning, chemical stimuli, leaves 168. BCG, vaccination, leukocyte migration inhibition, man 76. lipoxygenase catalysis, volatiles, flavor compounds, Psophocarpus tetragonolobu Phaseolus vulgaris, food quality, organoleptic evaluation, taste panel evaluation cooking, internal heat, flavor 999.

Cooking, internal real, involved 395.

Havor compounds levels, gas chromatography, taste panel evaluation, feeding, forage, grain, cattle 1416.

Havor compounds, volatiles, mixtures 646.

flavor, water activity, soybeans proteins effects on 1034.

traps, Elaeis guineensis, biological control, Rhynchophorus palmarum 178.

ref, (continued)

meat products, patties, frozen food, food additives, sodium tripolyphosphate, tetrasodium polyphosphate, flavor, taste panel evaluation 1429, meat products, polyphosphate, tood additives, off flavor, rancidity, thiobarbiturio acid, taste panel evaluation 1405, meat products, restructured steaks, flavor, taste panel evaluation, food additives, potassum orbinoride, magnesium chloride, calcium chloride 1029, meat products, restructured steaks, flavor, taste panel evaluation, food additives, sodium tripolyphosphate, sodium polyphosphate, sodium pol

pyrophosphate 1030, meat products, restructured steaks, food processing, taste panel evaluation 1428, meat products, vacuum packaging, storage conditions, spollage, odors 1017, mechanical deboning, organoleptic evaluation 282, mechanical deboning, organoleptic evaluation 679, minced meat, cooking, aroma compounds formation, water activity effects on 1393, minced meat, cooking, aroma compounds, gas chromatography, mass spectroscopy 1370.

minced meat, cooking, fats levels, effects on organoleptic properties 1417. minced meat, freezing, cooking effects on, flavor, taste panel evaluation, fatty acid composition 1052.

minced meat, frozen food, food quality, organoleptic properties, computer applications 994.

minced meat, frozen food, food quality, organoleptic properties, computer applications 994. flavor 651

flavor 651.

minced meat, vacuum packaging, polyviriyl chloride packaging, flavor changes 645.
post-slaughter aging, effects on flavor compounds 639.
restructured steaks, additives, wheat gluten, soybeans proteins, off flavor,
taste panel evaluation 1415.
soybeans feeds effects on, organoleptic evaluation 307.
steaks, marbling levels, taste panel evaluation, palatability, geographical
variations, USA 1041.
istorage, use algin -calcium, taste panel evaluation 1431.
ithiobarbituric acid levels, rancidity, cooking, microwave oven 1021.
iwarmed-over flavor, taste panel evaluation, cooking, dry heat 1418.

bitterness, flavor, hops cultivars 1007. latty acids, flavor stability 288. flatva acids, flavor compounds, chemical analysis, high-performance liquid chromatography 686. flavor, brewing, reviews 293. flavor, brewing, reviews 293.

flavor, brewing, reviews 293.
flavor compounds, mass spectroscopy 648.
flavor, flavor compounds stability, relationship, oxygen levels, reviews 655.
flavor, Saccharomyose cerevisuae fermentation 986.
food quality, flavor, off flavor 653.
high-pressure ilquid chromatography, carbornyls, off flavor 659.
injection, flavor compounds, hops extracts, liquid carbon dioxide 688.
sulfur, off flavor, taste panel evaluation, gas chromatography, chemical analysis
661.

taste, nisin, preservatives effects on 656

chemical communication, peripheral nervous system, neurophysiology, offactory organs, odor perception, odor compounds mixtures 951.
chimning behavior, unne odors, pyrazines, carboxylic acids, gas chromatography, mass spectroscopy 1340.
role, exocrine glands secretions, Tapinoma melanocephalum, Tapinoma erraticum 544.

544.

Tole, odors, Saguinus fuscicollis 562.

**Phavforal genetics,
aggressive behavior, relationship, olfactory discrimination, mice 214.
genetic variance, olfactory perception, ethanol tolerance, Drosophila
melanogaster 1325.
sucrose octaacetate taste aversion, mice 231.

parlincasa hispidia, fruits, volatiles, aroma compounds, beverages, gas chromatography 1371. anzaldehyde, aroma compounds, sorption, plastics, packaging materials 959.

enzodiazepines, attenuation, taste aversion learning, rats 569.

enteriotation, taste aversori learning, rais 509.

mizodiazepines receptors, binding, kidney, olfactory bulb, stress effects on, rats 718.

enzontrile,
Rumex crispus, Uromyces rumicis, germination, stimulation 318.

enzyl cyanide,
Rumex crispus, Uromyces rumicis, germination, stimulation 318.

ergemot, amyl butyrate, mixtures, odor thresholds 390.

settine hydrochloride, attractancy, food intake, feeding behavior, Macrobrachium rosenbergii 1289. leverage industry, fruit juices, evaporation, aroma compounds recovery 1441.

everages, chemical composition, flavor, books 320.

chemical composition, flavor, books 320.
chocolete, chickpeas, taste panel evaluation, flavor 1033.
fruit juices, food processing effects on flavor, reviews 295.
limes flavor, taste panel evaluation 1414.
liquids, sequential sensitivity analysis, taste panel evaluation 1045.
organoleptic evaluation, multidimensional scaling 677.
volatiles, aroma compounds, gas chromatography, wax gourds 1371.
legiclo-benzanolds,
musks, odor compounds, structure-activity relationships 599.

musis, ocor compounds, structure-activity reautoniships 393.

chemical communication, head secretions, Scaptotrigona postica 543.
chemoreception, locomotor activity, Pisces 243.
oviposition, stimularits, Psacothea hilaris 849.
Godegradation, composts deodorization, filters 1396.
odor compounds, digestion (aerobio), deodorization, animal wastes, pigs 277.

lological control, chemical communication, pheromones, neuropeptides, insecta 525. fruit trees, motility, chemotaxis, Erwinia herbicola effects on Erwinia amylovora 641

pheromones, sex pheromone, Insecta, Israel, reviews 539. pheromones, Tephriddae, conferences 1444. Rhynchophorus palmarum, traps attractancy, Elaeis guineensis 178. sex pheromone, Grapholitha molesta, orchards, Prunus persica 888.

pheromones, alikanal monooxygenase (FMN-linked) assays 1081. lomphalaria glabrata, sugars effects on feeding behavior 170. sugars stimulation, feeding behavior 169.

Biotechnology, flavor compounds production 632

production, fragrances, flavor compounds 616. Birch syrup,

aroma compounds, gas chromatography, mass spectroscopy, taste panel evaluation, heat effects on 958. Bitter acids.

iontophoresis tongue, chorda tympani nerve response, hamsters 360.

Bitter principle, given the response, inames 300.

Bitter principle, given the principle of the princ

Julices, Utrus persons over.

Stremess, affertaste duration, taste perception, quinine, caffeine 384.
arginyl-protyl-phenylalanyl-phenyalanine analogs, peptide synthesis 263.
chlorogenic acid, taste panel evaluation 760.
critric acid, limonin, naringin, removal, magnesium silicate treatment, grapefruit
juice, taste panel evaluation 640.
compounds. hope stracts 650.
compounds tope stracts 650.
compounds tope stracts 650.
compounds tope stracts 650. comparins, hesperidin, naringenin-7-β-rutinoside, centrifugation effects on, grapefruit juice 995. effects on action potential, taste organs, Rana 31. flavor, beer, hops cultivars 1007.

flavor compounds, chemoreceptors, membrane potential, membrane fluidity, neuroblastoma cells, Rana 732.

flavor compounds, structure-activity relationships 1382. flavor, taste panel evaluation, grapefruit juice 675. ilmonin levels, grapefruit juice, taste panel evaluation, organoleptic evaluation 1031

limonin, removal, supercritical carbon dioxide, orange juice 1407. multidimensional scaling, taste perception, comparison, umami, man 749. organic acids, hops, reviews 609. peptides, structure, B-casein, proteolysis, cell walls proteinase, dairy

pepriose, structure, p-casein, proteolysis, cell waits proteinase, dairy starters, Streptococcus lactis 1013. rejection, food preferences, feeding behavior, Macrobrachium rosenbergii 881. sites, taste aversion generalization, hamsters 927. stereochemistry, D-phenylalamine substitution L-phenylalamine, peptides 258.

consecuration, u-pnenytalanine substitution L-phenytalanine, peptides 258, uditions octaacetate, naringin, effects on sweetness persistence, nechesperidin dihydrochalcone, taste perception 393, sweetness, flavor, organoleptic evaluation, taste panel evaluation, orange juice 1038.

taste perception, glossopharyngeal nerve, chorda tympani, strains, mice 735. taste perception, tongue, membrane proteins, phospholipase D treatment effects on, Riana ingromacultata 378. taste thresholds, tood, taste perception, ethnic groups, Talwan 413. totul, soybeans glycosides, saponini, taste perception, organoleptic evaluation

water, denatonium saccharide, drinking behavior, Onychomys leucogaster 301. Biveivis

food organisms, odors, predator-prey interactions, chemotaxis inhibition, Jpinx 1350

Blackfer.

urine, induction aggressive behavior, characterization, mice 212. Blattella germanica, conditioned response, pheromones, filter paper 1290.

morphology, nervous system, chemoreception, chemical communication 778. Blindness, offactory perception measurements, children 761. Body odors, thresholds, kin recognition, family st

ody coors, clothing, odor thresholds, kin recognition, family studies 425. evaluation, axilla, mouth, man 394. genetics, association histocompatibility locus H-2, reviews, mice 1327. molting, sex differences, chemoreception, Homarus americanus 146. odor compounds, 5c-androst-16-en-3-one formation, steroids metabolism, axilla isolates, coryneforms 764.

offactory perception, effects on social behavior, man 564. Boettcherisca,

hair tips chemoreceptors, action potential, ions currents 729 Bolivia.

ethnic groups, food preferences, cultivars, potatoes, taste perception, glycoalikaloids levels 1025.

Bombus hypnorum, offactory bulb, antennae, chemoreceptors activity 770.

Bombus terrestris, offactory bulb, antennae, chemoreceptors activity 770.

Bombusterrestris, offactory bulb, antennae, chemoreceptors activity 770.

Bombysteldae, mating behavior 152.

Bornbyx mort, protocerebrum, neurons, response sex pheromone, mating behavior, males 152. sex pheromone, gas chromatography, mass spectroscopy, methodology 1437. sex pheromone, olfactory perception, neurons response, protocerebrum, olfactory organs 323.

Sons, matrix, cattle, chemotactic factors isolation, effects on chemotaxis, mesenchyme cells, chick embryos 840.

matrix, proteins, chemotactic factors, chemotaxis, mesenchyme cells, rats 133.

leukocytes (eosinophilic), chemotactic response, cyclophosphamide treatment, Toxocara canis, mice 456.

Bone recorption, calvaria, induction, Walker 256 carcinoma cells, cell adhesion, chemotaxis, rats 131

Bonnetia comta, larviposition, response, Agrotis ipsilon kairomones 165.

Books. food, chemical composition, beverages, flavor 320 leukocytes regulation 453.

odors, role, social behavior, mammalia 692.
pheromones, pest control, biological control, Tephritidae, conferences 1444.
umami taste, taste perception 693.

Calling behavior, age, eggs development, mating effects on, Mamestra configurata 164. correlation pheromone emission, ventral nerve cord regulation, females, Utethelsa ornatrix 1245. Botrytis cineres, monoterpenediols, incidence, flavor constituents, musts, wine, Vitis vinifera ornatrix 1245.

Correlation pheromones production, corpova allata abiation, ventral nerve cord sectioning, effects on, females, Lymantria dispar 1247.

females, oriente, females, Lymantria dispar 1247.

females, oriente, females, trape, Plusia agnata 1257.

females, oriente, females, trape, Plusia agnata 1257.

females, oriente, females, frape, females, females, females, frape, females, frape, females, frape, females, frape, females, frape, females, frape, females, f Brachymeria Intermedia, parasitoids, 3-hexanone, aggregation pheromone, aggregation behavior 1314. sex pheromone, courtship 1232. Sex pretoriore, courts in 1255.

Brachymeria lasus,
parasitoids, 5-bexanone, aggregation pheromone, aggregation behavior 1314.
sex pheromone, courtship 1232. Brachyura seafood, boiling, flavor compounds extraction 638. Brain, antennal lobe, pheromones sensitivity neurons, characterization, males, Manduca chemoattractants, tumor cells 84 chemoattractants, tumor cells 84.

offactory organs, electrophysiology, AMP receptors, Panulirus argus 1077.

offactory pathways, histochemistry, Panulirus argus, Procambarus clarkii 1

proenkephalin levels, offactory bulb bilateria ablation, rats 7.

role feeding, taste stimuli response, reviews, Rodentia 351.

secretion, pheromones, survivone, Apia melildrar 197.

serotonin receptors, role sweetness, taste perception, rats 1118. Calliphora vicina, saits, taste discrimination, role chemoreceptors cells, characterization 22. taste discrimination, saits, central nervous system, modulation, mechanisms 21. Callosobruchus maculatus, arus clarkii 1168 oviposition deterrents, chemical perception 507. plant extracts, antiteedants, repellents 174. Calopogonium mucunoides, Brain stem, facial nerve projections, Carassius auratus 794.
Brain-derived growth factor, role chemotaxis fibroblasts, astrocytes, cattle 137 feeds, palatability, food intake, sheep 1348. Calveria. Brandy, celery, aroma compounds, volatiles, gas chromatography, mass spectroscopy 594 rakee, aroma compounds, volatiles, anethole, column chromatography 591. bone resorption, induction, Walker 256 carcinoma cells, cell adhesion, chemotaxis, rats 131. Camponotus vagus, cuticle hydrocarbons, role kin recognition 896. volatiles, plant extracts, attractancy, Plutella xylostella 187. effects on taste perception, inositol receptors blocking, larvae, Manduca sexta Brassica hirta volatiles, plant extracts, attractancy, Plutella xylostella 187. volatiles, plant extracts, attractancy, Plutella xylostella 187.

Brassica napus,
volatiles, plant extracts, attractancy, Plutella xylostella 187.

Brassica oleracce,
storage effects on off flavor 302.

Brassica oleracca capitata,
roots, food sources, attractancy, Tylenchorhynchus brassicae 1292. Canis familiaris social behavior, role, odors 558. social behavior, role, odors 558. Canned food,

Canned food,

Canned food, French bread, flavor compounds, gas chromatography, taste panel evaluation 1403. roti, millet, taste panel evaluation 1423. whole grain, flavor, taste panel evaluation 1435. Agaricus bisporus, food quality, flavor, microwave radiation 1003.

peas, taste panel evaluation, flavor, A locus, cultivars, Pisum sativum 1430.

sea food, flavor compounds, gas chromatography, mass spectroscopy, Ommastrept bartrami 1398. acrophages, comparison peripheral blood monocytes, man 116. Capping, pertussis toxins+phorbol 12-myristate 13-acetate diester effects on, leukocytes Bretyllum tosylate, taste modifiers, taste perception 978. (neutrophilic), man 837 Capsaicin, Brewing, Capsalcin,
chili peppers, effects on olfactory perception, flavor, man 652,
interaction, piperine, enhancement, taste perception, man 311,
taste perception, induction, substance P deficiency, effects on serotonin
intracellular levels, histochemistry, nerves, taste buds 374,
taste perception, interaction, oral cavity temperature, man 403,
taste perception, interaction, oral cavity temperature, man 403,
taste stimuli mixtures, taste intensity, taste perception, man 1146.
Capsicum frutescens,
capsaicin, effects on olfactory perception, flavor, man 652.
Carabodes intermedius,
food selection, chemical perception, lichens secondary products 517.
Caradrina morpheus,
sex pheromone, chemical composition, attractancy 158.
Carassius auratus,
facial nerve innervation, taste buds, projections, brain stem 794. Brewing, flavor, beer, reviews 293. Bruchophagus glibbus, host plants volatiles, attractants, Medicago sativa 175. Bruchophagus roddi, host plants volatiles, attractants, Medicago sativa 175. Hibiscus syriacus, fatty acids, antifeedants, Anthonomus grandis 1273. Hibiscus syriacus; ratur etones, a market surfaces, milis, cheese production, microorganisms proteolytic enzymes, cheese flavor 280. Bufto marfuna, cyclic AMP gating membrane conductance, cilla, chemoreceptors, olfactory epithelium 698. Bulbs,
S-alki(en)/I-L-cysteine sulfoxides levels, Allium cepa, flavor compounds 290.
Bullmla, areasure aurature, facial nerve innervation, taste buds, projections, brain stem 794. mitral cells unit activity, offactory bulb 719. offactory bulb, mitral cells, granule cells complex, spatial distribution, mathematical models 15. taste perception, man 420 Butter flavorings, fermented milk products, whey, Leuconostoc cremoris, patents 1057. pheromones effects on electrical activity, offactory epithelium 1083. secondary offactory terminal fields projections, telencephalon 1171. Carbohydrate composition, sucrose levels, taste panel evaluation, sweetness, cold storage, fresh com 1432 sucrose levels, taste paner evaluation, sweetness, cold storage, mean com 14-ac Carbohydrates, chemotaxis, role, adenylate cyclase, cyclic AMP, Escherichia coli 136, monoclonal antibodies, labelling chemoreceptors, offactory epithelium, vomeronasal organ, rabbits 784. Carbohydrates receptors, chemoreceptors, lymphocytes, cell surface, role, migration, lymphoid tissue, microse conformation, synthetic tripeptides, chemotactic factors, structure-activity relationships 1209. Cadaverine food contamination, meat, bacteria 298 Cadmium, Cadmium, chronic effects, olfactory perception, olfactory system, rats 1362. oxygen receptors, role, cytochromes, Azospirillum brasilense 134. Caffeire, taste modifiers, taste perception 978. 689 chemoreceptors, monoclonal antibodies blocking, lymphocytes, cell surface, role migration, lymphoid tissue, mice 481 Carbon dioxide, taste perception, bitterness, aftertaste duration 384, taste perception intensity, cooling effects on, man 1150. arbon dioxide, barrocordioxide, comparison, respiratory tract, ventilation response, Epicrates striatus striatus, comparison, Tupinambis nigropunctatus 1137. chemoreospioros, carotid body, brain, effects on heart inotropism, dogs 747. chemotaxis, Diabrotica virgifera virgifera 171. chemotaxis, iconomotion, video cameras, observation methods, computer applications, Meloidogypre incognita 1291. dense, essential oils solubility, perfumes 623. estraction, aroma compounds, apples, peels 1369. extraction, chromatography, flavor compounds, cheese flavor 1377. liquid, injection, flavor compounds, pos extracts, beer 688. supercritical, removal, limonin, bitterness, orange juice 1407. arbon monoxide. Calces, cooking, microwave oven, convection baking, taste panel evaluation, organoleptic evaluation 1043. cooking, microwave oven, convection baking, taste panel evaluation, organoleptic evaluation 1420. evaluation 1,420.
sodium chloride removal, taste panel evaluation, organoleptic properties 1434.
Calcitonin gene-related peptide,
immunogenicity localization, taste buds, perigemmal fibers, rats 445. Calcium -alcium, + aigin use beef storage, taste panel evaluation 1431.

+ aigin use beef storage, taste panel evaluation 1431.

- effects on chemoreceptors methylation, chemotaxis, Halobacterium salinarium 842. Carbon monoxide, inhibition, agneesium response, glossopharyngeal nerve fibers, tongue, Rana 1134.

- hypoxia, chemore (polymorphonuclear), rabbits 81.

- release, inositol 1,4,5-trisphosphate effects on chemotaxis, Dictyostellum discoldeum 125.

- carbon seduces effects on chemotaxis, Dictyostellum discoldeum 125.

- carbonated beevra carbon seduces effects on chemotaxis, Dictyostellum carbon seduces effects effects on chemotaxis, Dictyostellum carbon seduces effects e hypoxia, chemoreceptors, aorta, dogs 42. Carbon sources, effects on, 6-pentyl-α-pyrone, aroma compounds, production, Trichoderma viride 963. Carbonated beverages, Sour taste, role, organic acids, photometry, ion-exchange chromatography 1442, taste panel evaluation, experimental design 1040. Carbonic acid, Calcium channels. inhibition, amilioride, taste perception, neurophysiology, glossopharyngeal nerve, Rana 1128. Calcium chloride packaging materials, fishery products shelf life, flavor, odors, Gadus morhua 1395. food additives, flavor, taste panel evaluation, meat products, beef 1029. Calcium metabolism, 1395.
Carbonyls, high-pressure liquid chromatography, beer 659.
Carboxylic acide,
Gas chromatography, mass spectroscopy, urine odors, chinning behavior, Tupal
belangeri 1340.

verapamil effects on, inhibition, chemotaxis, leukocytes (neutrophilic), man 82. Callinactes sapidus, mais apulas, mais courts production, nerve transmission, ganglia factors 876.

Larcinoma, head and neck, chemotactic defects, monocytes chemotaxis, man 100.
Cardiac conditioning, measuring techniques, offactory perception, pigeons 43.
Cardiovascular system, response chemoreceptors, peripheral nerves stimulation, role medulia obiongata (vertrolateral), glycine sensitivity, cats 452.
Cardia negate.

Carlos papeya, trapping, males, methyleugenol, pest control, Dacus dorsalis, USA, Hawaii, Hilo 536.

Camitine chemotaxis, leukocyte migration 114.

social behavior, role, odors 558 Camosine

localization, offactory bulb neurons, rats 720.

Carollia perspicilitats,
humidity effects on offaction 14.

Carottid body,
catecholamines role nerve transmission, chemoreceptors, cats, rabbits 44. Catedonolamines row, an energy arransmission, chemorecepture, cute, rasports 4-chemoreceptors, anaerobic threshold, ventilation, physical activity, man 53,
chemoreceptors, carbon dioxide, brain, effects on heart inotropiam, dogs 747.
chemoreceptors, haloperdiol suppression, situs nerves, cats 40,
chemoreceptors, respiration oscillations, cats 41.

gangliogiomerular nerve electrical activity effects on chemoreceptors response, cats 74.

hypoxia, cyanide effects on light absorbance, mice 1138.

Carrageenan, chemotactic factors, macrophages, leukocytes (neutrophilic) migration 816. Carrots.

flavor, cooking, steam, hot water effects on 1392.

hydrolysates, acetic acid, sodium hydroxide, ammonium hydroxide, sodium acetate, Cervue elaphus, attractancy, Anastrepha suspensa 1303.
hydrolysates, taste preferences, children, geriatrics 423.
juveniles, 1508.
juveniles, 1508.
juveniles, 1508.
juveniles, 1508.
juveniles, 1508.

Casein,
proteolysis, cell walls proteinase, release, bitterness peptides, structure dairy starters, Streptococcus lactis 1013.

Castance sativa, honey, volatiles, chemical composition 590. Catacholamines,

levels, offactory mucosa, superior cervical ganglion ablation effects on, rats 341.

341.
neurons, development, olfactory bulb, neonates, rats 711.
olfactory bulb, localization, activity, evoked potentials, comparison Pseudemys scripta, rats 336.
role nerve transmission, chemoreceptors, carotid body, cats, rabbits 44.
Cathepain G., chemoraxis platelet-derived growth factor, man 103.

effects on olfactory perception, taste perception, chemoreceptors, cell membranes, olfactory nerve, taste nerves, rats, Rana 1135.

Cats, chemoreceptors, catecholamines role nerve transmission, carotid body 44

fehrmen behavior, stimulation, steroid hormones 898.
gangliopiomerular nerve, electrical activity, effects on chemoreceptors response, carotid body 74. Cattle,

izitis, praint-derived growth factor role chemotaxis fibroblasts, astrocytes 137. cyclo-oxygenase, enzymatic activity, epithelium, tongue 73. dung, odor compounds, odor thresholds, antennal chemoreceptors, Geotrupes auratus, Copris pecuarius 322. estrus, cervity, vagina, mucus, chemical composition, sex pheromone, chemical communication, sexual behavior 904. feeding, forage, grain, effects on beef, flavor compounds levels, gas chromatography, taste panel evaluation 14.16. mechanically debored meat, sensory stimuli 667. nasal mucosa, pyrazine binding proteins, sequence homology, urine proteins, rats, mice 982. mice 962.

otractory system, 2-isobutyl-3-methoxypyrazine-binding protein, 2-isobutyl-3-methoxypyrazine binding, kinetics 600.

offactory bulb, offactory perception, neurophysiology, hyperpolarization, 2-deoxyglucose, autoradiography 1107. Caulobacter, differentiation, membranes biosynthesis, role, polarity, reviews 486.

Caulobacter crescentus, defective mutant, chemotaxis che gene, methylation, effects on fiagella motility

membrane vesicles, chemotactic factors receptors, localization 123.

flavor compounds, phthalides, high-pressure liquid chromatography 993.

Celery, flavor compounds, phthalides, high-pressure liquid chromatography 993

chemotaxis, aging, differentiation, Dictyostellum discoldeum 126. Walker 256 carcinoma cells, chemotaxis, induction, bone resorption, chemotaxis,

rats 131.

Cell aggregation,
ammonia effects on, Dictyostelium discoideum 124.
leukocytes (polymorphonuclear) + platelets, chemotaxis, rabbits 105.
macrophages, migration inhibition factor, skin 806.

Cell Interactions,

Sell Interactions,
leukocytes (polymorphonuclear)+platelets, chemotaxis, rabbits 105.
Lucifer yellow CH coupling, taste buds, Kryptopterus bicirhus 371.
Sell membranes,
adenylate cyclase, odor compounds stimulation, offactory epithelium, rats 783.
Acospiritium brasilense, cadmium, oxygen, receptors, role, cytochromes 134.
chemoreception, role, hyperpolarization, Paramedium tetraurella 1225.
chemoreceptors, cations, temperature effects on, offactory nerve, taste nerves,
offactory perception, taste perception, rats, Rana 1135.
cyclic AMP receptors artigenic characteristics, Dictyostellium discoideum 143.
sugars chemoreceptors isolation, taste perception, Mammalia 1196.

Cell proliferation

chemoreceptors renewal, offactory epithelium, Achatina fulica 697.

carbohydrates receptors, chemoreceptors, lymphocytes, role, migration, lymphoid tissue, mice 689.

ussus, mice obs.

carbohydrates receptors, monoclonal antibodies blocking, lymphocytes, role, migration, lymphoid tissue, mice 481.

proteins, association, leukocytes (neutrophilic) chemotaxis defects, periodontal diseases, man 1216.

Cell walls, proteinase, Streptococcus lactis, dairy starters, proteolysis, β-casein, proteinase, Streptococcus lactis, dairy starters, proteolysis, β-casein, bitternase peotides, structure 1013.

release, biteriococcus lacus, daily staters, proteolysis, p-casein, release, bitterness peptides, structure 1013.

Central nervous system, modulation, taste discrimination, salts, mechanisms, Calliphora vicina 21. norepinephrine depletion, taste stimuli preexposure effects on taste aversion

learning, rats 232.

Centris retributes, scent on, schemical analysis, scent marking behavior, males 511.

Centropomus undecimalis, aquaculture, sait water, fishery products, food quality, organoleptic evaluation 635.

Centritis capitata, attractants, immediue 1302.

etilicary, attractants immediue 1301.

efficacy attractants, trimediure 1301.

Jackson traps, attractancy, Guatemala 1308
pheromone emission, calling behavior 848.

Cerebrospinal fluid,

chemotaxis, leukocytes (polymorphonuclear), Cryptococcus neoformans meningitis, rabbits 85 Cerebrum,

ablation, electrophysiology, unit activity, pons, gustatory stimuli, rats 1123. Cervix, mucus, sex pheromone, chemical composition, estrus, chemical communication, sexual behavior, cattle 904.

odors, role, social behavior 559.

CheB methylase, site-directed mutagenesis, methylation chemotaxis receptors, Salmonella typhimurium 142.

C-terminus activity, methylation chemotaxis receptors, Salmonella typhimurium

Cheddar che

heddar cheese, cheese flavor, amino acids, peptides, high-performance liquid chromatography 287.
cheese flavor, amino acids, flavor compounds, enzymes effects on 1394.
cheese flavor, fatty acids, flavor compounds, enzymes effects on 1394.
flavor, production, milk, acids addition, cheese flavor, off flavor 1022.
flavor, production, milk, somatic cells levels effects on 299.
ripening, cheese flavor, starter cultures, Streptococcus cremoris 998.
ripening, flavor, taste panel evaluation, lactic acid bacteria, acidogenic
bacteria, Streptococcus group D, population levels, buffaloes, milk 983.

Cheese, cheese favor, amino acids, flavor compounds, gas chromatography 969. Domiati cheese, organoleptic properties, fermentation, dairy starters, reviews

203.

Domiati cheese, triacylglycerol lipase treatment, fatty acids levels, organoleptic properties, cheese flavor 991.
enzymes treatment, cheese flavor production 1399.
production, microorganisms, proteolytic enzymes, cheese flavor, milk, buffaloes

280

Ras cheese, organoleptic properties 988.

njeening, flavor, mixed culture, dairy starters 284.
njeening, protocyjssic, cheese flavor, dairy starters, heat shock effects on 637.
njeening, protocyjssic, cheese flavor development, dairy starters, Lactobacillus helveticus, freezing effects on 961.

neivercus, freezing effects on set is sensory stimuli, ripening, vacuum packaging 1000. Twarog cheese, cheese flavor, organoleptic properties, milk ultrafiltration, 3-D-galactosidase treatment 990. Nesse flavor, Cheddar cheese, amino acids, peptides, high-performance liquid chromatography

Cheddar cheese, fatty acids, flavor compounds, enzymes effects on 1394.

Cheddar cheese, fatty acids, flavor compounds, enzymes effects on 1394. Cheddar cheese (pening, starter cultures, Streptococcus cremons 998. cheese production, microorganisms proteolytic enzymes, milk, buffaloes 280. development, proteolysis, Lactobacillus helveticus, dairy starters, freezing effects on, cheese ripening 991. flavor compounds, amino acids, gas chromatography, cheese 969. flavor compounds, production, fermentation, microorganisms, reviews 643. off flavor, Cheddar cheese containing whey proteins, milk, acids addition 1022. organoleptic properties, fatty acids levels, triacylglycerol lipase treatment, Domisti cheese 991.

Domait cheese 991.
organoleptic properties, Twarog cheese production, milk ultrafiltration,
β-D-galactosidase treatment 990.
production, enzymes treatment, cheese 1399.
proteolysis, dairy starters, heat shock effects on, cheese ripening 637.

helating agents, ascorbic acid, prevention, rancidity, cooking, freezing, seafood, Mytilus edulis

Chemical communication,

Americal communicators, aggregation, habitat selection, larvae, invertebrata 549. behavior, peripheral nervous system, neurophysiology, olfactory organs, odor perception, odor compounds mixtures 951. biological control, pheromones, neuropeptides, insecta 525.

countries, inercontries, reuropeptices, insecta 525. calling behavior, sex pheromone, Conogethes punctiferalis 875. chemoreception, morphology, nervous system, Blattidae, Lepidoptera 778. chemotactic factors, Physarum polycephalum 144. copulation, reproductive behavior, chemoreceptors response, sex pheromone

subunits, Epidoptera 709.
head secretions, bioassays, Scaptotrigona postica 543.
Homarus americanus, reviews 154.
Homarus amencanus, reviews 154.

interspecific relationships, intraspecific relationships, sex pheromone, Ynonomeuta 858 kin recognition, foraging behavior, ecological evaluation, Pseudomyrmex

Chemoreceptore, (continued)
alanine, stereospecificity, taste perception, lotalurus punctatus 1120,
amino acids, monocional antibodies, inhibition, nerve transmission, taste
perception, lotalurus punctatus 1121.
amino acids, taste perception, Cyprinus carpio 362.
y-aminobutyric acid, down-regulation, morphogenesis, larvae, Halkotts
rufescens 778. Chemical communication, (continued) hemical communication, (continued) termitarius, Pseudomyrmax triplarinus 167.

Mammalia, reviews 582: mother-offspring interactions, agonistic behavior, role, vomeronasal organs ablation, lactation, mice 1334. offactory discrimination, heterospecific odors, conspecific odors, Eumeces laticeps 920. rufescens 776.
antennal sensilla, uttrastructure, Oryzaephilus surinamensis 774.
aorta, carbon monoxide, hypoxia, dogs 42.
arginine, binding kinetics, olfactory epithelium, unit activity, neurophysiology,
offactory perception, Ictalurus punctatus 1106.
ATP dependent, electrophysiology, offactory perception, Panulirus argus 1080.
basolateral membranes, membrane potential, sodium potassium pumps, tongue, Rana laticeps 920.

offactory perception, evolution, Primates, reviews 242.
paleoacology, pheromones, Therapsida 319.
pheromones, Pisces, reviews 554.
repellency pheromones, aggregation pheromone, social environment, Periplaneta americana 200.
reproduction, Microcebus morinus 903. reproduction, who occous mornus 900.

sex differences, urine odors, body odors, Homarus americanus 146.

sex pheromone, reproductive isolation, Agrotis segetum, Yponomeuta 161.

sexual behavior, sex pheromone, chemical composition, mucus, cervix, vagina, estrus, cattle 904. Job.
binding, structure-activity relationships, synthetic tripeptides, chemotactic factors, C.D., I.R. spectroscopy 1209.
binding, sugars, thermodynamics, solutions, kinetics, sweetness 974.
bitrarress, flavor compounds, membrane fluidity, membrane potential, neuroblastoma cells, Rana 732. estrus, cattle 904.
social behavior, offactory discrimination, histocompatibility antigen RT1
difference, urine odors, conspecific odors, rats 1339.
urine odors, puberty regulation, population studies, Mus musculus, roadsides 905.
Chemical composition,
beverages, flavor, books 320.
coal tar odor compounds, gas chromatography, Tricholoma inamoenum 1375.
essential oils, Coimum Desilicum, 264. carbohydrates receptors, lymphocytes, cell surface, role, migration, lymphoid tissue, mice 689. tissue, mice 889. carbohydrates receptors, monocional antibodies blocking, lymphocytes, cell surface, role, migration, lymphoid tissue, mice 481. carbon dioxide, carotid body, brain, effects on heart inotropism, dogs 747. carotid body, haloperidol suppression, sinus nerves, cats 40. carotid body, haloperidol suppression, sinus nerves, cats 40. carotid body, respiration oscillations, cats 41. catecholamines role nerve transmission, carotid body, cats, rabbits 44. cell membranes, cations, temperature effects on, olfactory nerve, taste nerves, olfactory perception, taste perception, rats, Pana 1135. cell membranes, sensilla, sodium deoxycholate effects on, electron microscopy, Phormia regions 3. volatiles, honey, Castanea sativa 590. Chemical control, Chemical control, port peckaging, patents 1412.
Chemical perception, foraging behavior, Dapsilarthra rufiventris 524
habital recognition, Thalassotrechus barbarae 548.
host preferences, discrimination, Ophiopsyllus reductus 1349.
isomers, sex pheromore, Ostrinia nubilaiis 497.
lichens secondary products, food selection, Fuscozetes setosus, Carabodes intermedius 517.
oviposition deterrents, Callosobruchus maculatus 507.
Chemical stimuli, Cell mentiorates, sensinal, southin decoyclinate enects on, electron microscopy, Phormia regina 3. chemotactic factors binding, role, guanine nucleotide regulatory protein, phospholipase C, polyphosphoinisitides metabolism, leukocytes, reviews 87, cyclic AMP gating membrane conductance, cilia, offactory epithelium, Bufo marinus intermedius 517.
Chemical stimuli, capsaicin interaction, piperine, enhancement, taste perception, man 311. carbonyl-containing compounds, offactory discrimination, generalization, learning behavior, Ambystoma tigrinum 566. chemostrapido, resulting compounds, offactory discrimination, generalization, learning behavior, Ambystoma tigrinum 566. chemostrapido, resulting states and stat denervation, inhibition, respiration, breathing, fetuses, sheep 39, evolution, ultrastructure, Protista, Invertebrata, vertebrata 777. gastrointestinal tract, role vagus nerve reflexes, electrophysiology characterization, ferrets 744ion, taste perception 424, glutamic acid, amino acids, neurophysiology, taste perception, umami taste 417. glutamic acid, amino acids, neurophysiology, taste perception, umami taste 417. glutamic neit, embryos, Locusta migratoria, Periplaneta americana 435. innervation, embryos, Locusta migratoria, Periplaneta americana 435. interaction, guanine nucleotide-binding protein, offactory epithelium, gustatory membrane, Ictaliurus punctatus 717. interaction, peptides, sweetness, structure-activity relationships 614. ions channels, cyclic AMP stimulation, offactory perception, offactory epithelium, Rana 726. laminin receptors, chemotaxis, leukocytes (polymorphonuclear), rabbits 469. Chemical stimuli, epithelium, Rana 726.
Iaminin receptors, chemotaxis, leukocytes (polymorphonuclear), rabbits 469.
membrane potential, chemoreception, taste stimuli, taste buds 1117.
membrane potential, taste buds, taste stimuli, Rana 742.
membrane structure damage, sodium deoxycholate induction, recovery mechanisms Phormia regina 2.
Fenthyglutathione receptors, monoclonal antibodies binding, tentacles, mediation, feeding behavior, Hydra japonica 1169.
methyl-accepting chemotaxis profein, chemotactic factors, chemotaxis, bacteria 836. 836.
methylation, demethylation, chemotaxis, chemophobotaxis, phenol, Salmonella typhimurium, Escherichia coli 132.
monoclonal antibodies, carbohydrates, labelling, olfactory epithelium, vomeronasal organ, rabbits 784.
neurons, papillae, oral disc, unit activity, taste stimuli, Lampetra planeri 334.
odor compounds, odor perception, mechanisms, olfactory epithelium 985.
olfactory epithelium, guanien nucleotide-binding protein, protein kinase C, purification, characterization, immunohistochemistry, Rana catesbeiana 1172.
immunofluorescence, rats 1180. methylene blue+light, Astasia longa 127.
Chemoreoseption,
antennal chemoreoeptors, sex pheromone, nerve transmission, electrophysiology,
neurons, Manduca sexta 1076.
chemical communication, morphology, nervous system, Blattidae, Lepidoptera 776.
chemotactic factors effects on membrane potential, Paramecium tetraurella 1226.
chemotaxis, Protuzoa 835.
conferences 1068. offactory epithelium, membrane currents, Salamandra salamandra 326.

offactory nerve, action potential, membrane potential, odor compounds mixtures, offactory cithelium 728.

offactory system, neurons, electrophysiology characterization, reviews, insecta oxygen, carbon dioxide, respiratory tract, ventilation response, Epicrates striatus striatus, comparison, Tupinambis nigropunctatus 1137. plasma membranes, glycoalyx, offactory system 43a, pyridine, electrophysiology, antagonists, acetylpyridine isomers, methylpyridine ketone 700. conferences 1068.
Crustacea, toxicants, neurophysiology 744.
electrophysiological recording, computers, Insecta 1058.
Eledone cirrhosa 826.
feeding behavior, chemical stimuli, Salmo salar, Salmo trutta 234.
food sources, Garmanus oceanicus, Mya arenaria, predatory behavior, early experience, Homarus americanus 1293.
host plants monoterpenes, electroantennograms, Conogethes punctiferalis 586. kairomones, pheromones, Dendroctonus terebrans 869.
locomotor activity, bioassays, Pisces 243.
odor perception, amino acids, feeding behavior, Crustacea 883.
odiactory bub, characterization, Rana catesbelana 6.
paleoecology, pheromones, Therapsida 319.
ph. feeding behavior, Pimephales promotes 943.
pheromones, radioactive labelling, metabolism analysis, Insecta 1326.
recognition, cuitice hydrocarbons, predators, Hyponeura eduardi, Reticulitermes 192.
192. renewal, olfactory epithelium, Achatina fulica 697.
response, ganglioglomerular nerve electrical activity effects on, carotid body, cats 74. response, olfactory stimuli interaction, gustatory stimuli, Homarus americanus salfs, membrane potential, diffusion, chorda tympani, hamsters 1126. sensilia, sensory neurons, palp-pit organ, degeneration, developmental stages, Pieris rapae 771. Piefis (apae //).
sorbitol, chemotaxis, Gluconobacter oxydans 831.
sumulation, induction, proboscis extension, Phormia regina 1072.
sorbitol, chemotaxis, Gluconobacter oxydans 831.
stimulation, cardiovascular system response, role medulla oblongata (ventrolateral), glycine sensitivity, cats 452.
stimulation, effects on enkephalins, substance P levels, carotid body, rabbits stimulation, effects on enkephalins, substance P. 194.

Tole, dermal gland, Pachypygus gibber 802.

role, hyperpolarization, Paramecium tetraurelia 1225.

sensory neurons, offactory bulb, proteins phosphorylation, cyclic AMP dependent,
Rana ridbunda 5. sugars, action potential, ions currents, hair tips, Boettcherisca 729, sugars, glutamyl-valine enantiomers stimulation, Sarcophaga 350, sugars, isolation, cell membranes, taste perception, Mammalia 1196. Hana ndiblunda 5.
sex differences, urine odors, body odors, Homarus americanus 146.
sex pheromone, sexual behavior, antennae gynandromorphs, Manduca sexta 157.
sweetness taste, role, molar volume, sugars solutions 606.
taste stimuli, chemoreceptors, membrane potential, taste bude 1117.
transduction mechanisms, reviews 38.
vomeronasal organs, males urine odors, stimulation, growth, ovary, uterus,
Microtus ochrogaster 1331. sugars, Isolation, cell membranes, taste perception, Infernalia 1196, sugars, sites stereospecificity, taste perception, Optera 1113, taste perception, persent, success, Insecta, Mammalia 731, taste perception, physiology, rats, Macaca mulatta 366, et laste, projections, subpharyngeal panglion, Periplaneta americana 1195, tongue cells, membrane potential, satis solutions effects on, Rana 380, unit activity, offactory epithelium, offactory nerve sectioning effects on, Ambystoma tigrinum 1096, vomeronasal organs, trigeminal nerve, nose, characterization, Vertebrata 381. heemotactic agents. Chemoreceptors, action potential, sucrose, taste perception, alcohols suppression, Phormia regina Chemotactic agents, cytochalasin B, Dictyostelium discoideum 121. peptides, formyl-methionyl-leucyl-phenylalanine, activity, antennae, olfactory bulb, Bombus hypnorum, Bombus terrestris 770,

leuliccytes (neutrophilic), periodontitis, adolescence 96. leuliccytes (polymorphonuclear), histocytosis X, man 415. monocytes chemotaxis, head and neck carcinoma, man 100. monocytes chemotaxis, head and neck tumors, man 99. ***montactic fractors.

Nemotactic tractors, aikly lenzene suffonic acid effects on, Salvelinus alpinus 216.
aikly lenzene suffonic acid effects on, Salvelinus alpinus 216.
binding, chemoreceptors, role, guanine nucleotide regulatory protein,
phospholipase C, polyphosphomisitides metabolism, leukocytes, reviews 87.
bone matrix, cattle, isolation, effects on chemotaxis, mesenchyme cells, chick
controls of 40.

bone matrix, cattle, isolation, effects on chemotaxis, mesenchyme cells, chick embryos 840.

bone matrix proteins, chemotaxis, mesenchyme cells, rats 133. characterization, role leukocytes chemotaxis 108. chemical communication, Physanum polycephalum 144. chemoreceptors, methyl-accepting chemotaxis protein, chemotaxis, bacteria 836. chemoreceptors methylation, chemotaxis, calcium, cyclic GMP effects on, Halobacterium salinarium 842. chemotaxis, amino acids, D-amino acids, dipeptides 832. colony-stimulating factors, leukocytes (granulocytic), macrophages, stimulation, chemotaxis, monocytes, leukocytes (granulocytic), macrophages, stimulation, chemotaxis, monocytes, leukocytes (polymorphonuclear), man 1212. complement component C3e, complement component C3e, hypersensitivity, skin, reviews 805.

reviews 805. components interaction, Palaemonetes pugio 826. components interaction, Palaemonetes pugio 826. components interaction, Palaemonetes pugio 826. components interaction, immunofluorescence, Metastrongyius apri larvae, stimulation, chemotaxis, leukocytes (eosinophilic) 839. effects on membrane potential, Paramecium tetraurella 1226. formytated peptides, characterization, receptors, leukocytes (neutrophilic) 804. growth factors, fibroblasts, man, chemotaxis, endothetium cells, aorta, cattle 823. growth factors, fibroblasts, man, chemotaxis, endothelium cells, aorta, cattle

1218.

helper cells, man 101 hepsatocytes, chemotaxis, Kupffer cells, monocytes, rats 487 hydroxyalkenals, chemotaxis, leukocytes (neutrophilic), inflammation, rats 817 induction, hymphocytes 17 precursors migration, thymus, chick embryos 480, inhibitors, chemotaxis, leukocytes (neutrophilic), nephrotic syndrome, man 106, interleukin 1, hymphocytes activation, macrophages, lung, man 104, solation, chemotaxis, spermatoza, Hippopodius hippopus 128, iammin, chemotaxis, dignya epithelium cells, man 129, leukocytes (neutrophilic), macrophages release, complement component C5 requirements, guinae-paga 473. leukocytes, release, vascular system, smooth muscle, reviews 815. leukocytes, release, vascular system, smooth muscle, reviews 815. leukocytes, felease, vascular system, smooth muscle, reviews 815. leukocytes, felease, vascular system, smooth muscle, reviews 815. leukocytes (eleukotriene 84, leukocytes (granulocytic), leukocytes (eseinophilic), leukocytes (eyes), chemotactic defects, monocytes chemotaxis, hemophilia, man 768.

(neutrophilic) 115.

levels, chemotactic defects, monocytes chemotaxis, hemophilia, man 768.

lipoprotein (low density) oxidation, stimulation, chemotaxis, monocytes,
arteriosclerosis, man 1208.

lung surfactants proteins, chemotaxis, migration, macrophages, alveoli, rats 813.
macrophages, leukocytes (neutrophilic) migration, endotoxin, carrageenan,
thioghycolic acid 816.
migration, Azospirillum brasiliense, Pseudomonas fluorescens, roots exudates,
seedlings, Triticum aestivum 482.
peptides, production, thymus epithelium, role, lymphocytes T precursors
colonization, embryos, quali 807.
platelet-activating factor, chemotaxis, chemokinesis, leukocytes (eosinophilic),
man 471.

man 471

man 471. platelet-derived growth factor, dissociation mitogenicity, man 103. role, macrophages, tumors, reviews 93. Schistosoma japonicum egge axtracts, chemotaxis, leukocytes (eosinophilic), man, Macaca fuscata 98. sociatiosomaises, Schistosoma japonicum, leukocytes (eosinophilic), granuloma, high-pressure liquid chromatography, mice 109. stimulation, actin nucleation, polymerization, leukocytes (polymorphonuclear)

478

stimulation, chemokinesis, leukocytes, Cyprinus carpio 808. stimulation, chemotaxis timing, Escherichia coli 1219 estimulation, effects on Golgi apparatus, microtubules, membrane tumover,

recycling, macrophages, mice 89.
stimulation, myosin heavy chain kinase, myosin phosphorylation, Dictyostelium discoideum 491.
synthetic tripeptides, conformation, C.D., I.R. spectroscopy, structure-activity

relationships 1209.
Thamnophis sirtalis parietalis, alarm pheromone, isolation, Lumbricus terrestris

Intermophies strains parecess, assem pneromone, isolation, cumbricus terress 1357.

Themotactic factors receptors, localization, membrane vesicles, Caulobacter crescentus 123.

Themotactic peptide, induction, phosphoinositides formation, protein kinase C inhibition, leukemia cell lines, man 1214.

Chemotactic responses, incident and incident inc

acetaminophen, hepatocytes chemotactic factors, Kupffer cells, monocytes, rats

407. Acholeplasma lipoglycans effects on, leukocytes (polymorphonuclear), man 465. antifungal agents effects on, leukocytes (polymorphonuclear), Trichophyton rubrum

112.
appetitive behavior, Paulsenella, parasites, Streptotheca thamesis 493.
assays, leukocytes, reviews 476.
Bacillus subtilis, amino acids, proteins filtrates, Penicillium decumbens 122.
carbon dioxide, Diabrotica virgifera virgifera 171.
cattle aorta, endothelum cells, chemotactic factors, growth factors, fibroblasts, man 823.

cattle aorta, endothelium cells, chemotactic factors, growth factors,

Chemotaxis, (continued) fibroblasts, man 1218.

cell adhesion, differentiation, aging, Dictyostelium discoideum 126. cell sorting, mathematical models, differentiation, Dictyostelium discoideum

172.25. The gene, methylation, effects on flagella motility, Caulobacter crescentus 1222. chemilluminescence, phagocytosisi, cytotoxicity, leukocytes, clindamycin, man 460. chemoreception, Protozoa 835.

chemoreceptors, methyl-accepting chemotaxis protein, chemotactic factors, bacteria 836.

chemoreoeptors methylation, chemotactic factors, calcium, cyclic GMP effects on, Halobacterium salinarium 842; chemotactic defects, leukocytes (neutrophilic), immune complex diseases, immorejobulin E., reviews 459; chemotactic factors, amino acids, D-amino acids, dipeptides, Azospirillum

brasilense 832 CheW protein, nucleic acids binding sites, genes nucleotide sequence, Salmonella typhimurium, Escherichia coli 145.

yphimurium, Escherichia coli 145. chloride conductance, measurements, macrophages, peritoneum, mice 809. cyclic AMP, chemotactic factors, Paramecium tetraurella 1220. cyclic AMP fefects on receptors, Dictyostelium discoldeum 141. cytochalasin B. Dictyostelium discoideum 121. cytochalasin B. Dictyostelium discoideum 121. cytoplastis, leukocytes (polymorphonucleum), man 821. defects, leukocytes (polymorphonucleum), man 821. defects, leukocytes (polymorphonucleum), man 821. sessociation, cell surface proteins, man 121 et alt. defects, leukocytes (polymorphonucleum), man 821. defects (poly

oerects, leukocytes (neutrophilic), periodontal diseases, association, cell surface proteins, man 1216.
Dictyostelium discoideum, prestalk cell, prespore cell 138. dissociation mitopenicity, platelet-derived growth factor, man 103. endothelium, insulin-like growth factor in modulation, aorta, cattle 1228. endothelium, insulin-like growth factor in coulutation, aorta, cattle 1228. endothelium effects cni, monocytes, rabbits 464. Proceedings of the control of the country of the count

glucose, Amphora coffeaeformis 485.
4-hydroxynonenal effects on leukocytes (neutrophilic), rats 113.
inhibition, predator-prey interactions, odors, Urosalpinx, Bivalvia 1350.
inhibition, Urosalpinx cinerea 827.
inositol 1,4,5-trisphosphate, effects on calcium release, Dictyostelium

inhibition, Urosalpinx cinerea 827. invalidation of the control of

leukocytes (neutrophilic), complement component C5, complement activation,

vascular diseases, lung, rats 79. leukocytes (neutrophilic), crohn's disease, man 94. leukocytes (neutrophilic), crohn's disease, man 94. leukocytes (neutrophilic), induction, anaphylatoxins, complement component C3a, leukocytes (neutrophilic), induction, anaphylatoxins, complement component C3a,

leukocytes (neutrophilic), inflammation, chemotactic factors, hydroxyalkenals, rats 817.

rats 817.
leukocytes (neutrophilic), inhibition, chemokinetic inhibitory factor, purification, characterization, chronic lymphatic leukemia, man 86.
leukocytes (neutrophilic), myelin basic protein effects on, man 111.
leukocytes (neutrophilic), N-formyl-methionyl-leucyl-phenylalanine, sulfones, inhibition, man 1215.
leukocytes (neutrophilic), structure-activity relationships, leukotriene 81, man 477.

leukocytes (neutrophilic), verapamil inhibition, effects on calcium metabolism,

man 82. leukocytes (polymorphonuclear), amebiasis, liver abscesses, man 1207. leukocytes (polymorphonuclear), chemoreceptors, laminin receptors, rabbits 489. leukocytes (polymorphonuclear), cold storage effects on, man 91. leukocytes (polymorphonuclear), doxycycline immunosuppression, man 811. leukocytes (polymorphonuclear), erythromycin, josamycin, spiramycin effects on, rats 83. leukocytes (polymorphonuclear).

ratis 83. leukocytes (polymorphonuclear). Freund's adjuvant, rabbits 102. leukocytes (polymorphonuclear), induction, complement component C5a, binding, plasma proteins, cochemotaxin, man 472. leukocytes (polymorphonuclear), microscopy, computer applications 1205. leukocytes (polymorphonuclear), microscopy, computer applications 1205. leukocytes (polymorphonuclear), depolytes, cerebrospinal fluid, Cryptococcus neoformans meningitis, rabbits 85. leukocytes (polymorphonuclear), quin2 inhibition, effects on calcium intracellular levels, rabbits 81. leukocytes (polymorphonuclear), role, enetidodivcans. Bacternidas fracilis 1221

imfraceilular levels, (abbīts 81. leukocytes (polymorphonuclear), role, peptidoglycans, Bacteroides fragilis 1221. leukocytes (polymorphonuclear), stimulation, immunoglobulin M, antibodies, specificity, Neisseria gonorrhoeae lipopolysaccharides, man 1210. leukotriene B4, leukocytes (granulocytic), leukocytes (eosinophilic), leukocytes (neutrophilic) 115.

Chlorosugars, structure-activity relationships, sweeteners 613. Chiorpromazine, Chemotaxis, (continued) nemotaxis, (continued) lipoxygenase, organic compounds effects on, leukocytes (neutrophilic) 814. locomotion, carbon dioxide, video cameras, observation methods, computer applications, Meloidogyne incognita 1291. locomotion, observation methods, video recording, storage conditions, leukocytes (polymorphonuclear), man 1217. effects on offactory discrimination learning, use multipup homing procedure, rats 59-Cholestane-3,24-clone, identification, flavor 1033. 59-Cholestane-3,24-clone, identification, trail pheromone, larvae, Malacosoma americanum 1281. Cholline chloride, Chocolate. macrophages, comparison peripheral blood monocytes, breast milk, alveoli, man 118 nacrophages, immune status, skin window, diseases, man 767.
maltose-binding protein role, maltose transport, Escherichia coli 1227.
membrane proteins, methyl-accepting chemotaxis protein intermediates, Bacilius subtilis 488. sion, chorda tympani, amilioride suppression 1097. nerve transm nerve transmission, criorat lympasii, almonde suppression 1997.

Chorda tympani, age effects on papillae, taste, rats 72. electrical activity, sugars induction, gerbils 737. electrophysiology, sucrose taste perception, antagonism, sweeteners analogs, Mammalia 372. subtilis 488. mesenchyme cells, chemotactic factors, bone matrix proteins, rats 133. mesenchyme cells, chick embryos, chemotactic factors, isolation, bone matrix, rattle 840. methodology, N-formyl-L-methionyl-L-phenylalanine, leukocytes, rats 684. methyd-accepting profein tsr gene, point mutation, restriction endonuclease mapping, gene mapping, page x 1sr70 transduction, Escherichia coli 489. methylation receptors, Chel methylateo C-terminus activity, Salmonelia typhimurium Mammaia 372.

electrophysiology, taste perception, amino acids, mice, rata 1125.
electrophysiology, taste perception, taste buds, palate, rata 373.
morphology, neurons myelination, adults, hamsters 1197.
nerve transmission, amiloride suppression, taste perception, sodium chloride migration, alveoil macrophages, chemotactic factors, surfactants proteins, lung, rats 813. nuor/, solida de la companya de la c migration, leukocytes (neutrophilic), man, epithelium permeability, kidney, dogs 478. monocytes, chemotactic defects, chemotactic factors levels, hemophilia, man 768. monocytes, chemotactic defects, head and neck carcinoma, man 100. monocytes, chemotactic defects, head and neck currioma, man 99. neurophysiology, taste perception, sodium chloride, amiloride inhibition, rats 1130 1130.
response, sweetness, taste perception, suppression, Gymnema sylvestre leaves extracts, rats, hamsters, man 628. sats chemoreceptors, membrane potential, diffusion, hamsters 1128. taste perception, bitterness, strains, mice 735. taste perception, sodium chioride, amilioride inhibition, hamsters 1129. monocytes, recruitment, stimulation, lipoprotein (low density) oxidation, arteriosclerosis, man 1208.
monocytes, retinoic acid inhibition, man 96.
monocytes, Salmonella typhimurium, Salmonella minnesota, binding, lymphocytes T 466,
mutants, flagella rotation, movements, bacteria 833,
negative, methylene blue + light, Astasia longa 127,
peptides, formyl-methionyl-leucy-phenylalanine,
1-alkyl-2-acety-tan-glycero-3-phosphocholine, leukocytes
(polymorphonuclear) - plateletels, rabbits 105,
pertides, role, tap gene proteins, dipeptide permease, Escherichia coil 130,
pertioneum macrophages, induction, protein kinase C activation, diacylglycerol,
phorbol 12-myristate 13-acetate diester, mice 822,
pertuseis toxinsi-phorbol 12-myristate 13-acetate diester effects on, leukocytes
(neutrophilic), man 837.
phagocytosis, leukocytes (polymorphonuclear), ciprofloxacin, effects on,
Staphylococcus aureus 75.
phagocytosis, monocytes, leukocytes (polymorphonuclear), peripheral blood,
gingivitis, man 92. 486 taste perception, sodium chloride, amiloride inhibition, hamsters 1129.

Chords tympant inerve, age effects on neurophysiology, taste perception, rats 35. electrical stimulation, chemical stimuli, response, electrophysiology characterization, rats 32. methyl 4,6-dichloru-4,6-didosyu-q-D-palactopyranoside antagonism, structure-activity relationships, sucrose taste perception, gerbils 36. p-nitrophenyl a-D-glucopyranoside, chloramphenicol antagonism, sucrose taste perception, gerbils 37. response bitter acids, iontophoresis tongue, hamsters 360. response monellin, thaumatin, miraculin, injection lingual artery, monkeys, rats 360. 359 response sugars, amino acids, copper, zinc effects on, mice 358. response taste stimuli, characterization, man 416. response taste stimuli, palate, rats 357. pragocytosis, monocytes, seukocytes (polymorphonuciear), peripheral picod, ginghirtis, man 92.

positive, negative, phenol, chemoreceptors, methylation, demethylation, Salmonella hyphimurium, Escherichia coli 132.

G protein role, leukocytes (neutrophilic) 110.

receptors, methylation, CheB methylase atte-directed mutagenesis, Salmonella hyphimurium 142.

receptors, transduction mechanisms, leukocytes, reviews 118.

regulation leukocytes, books 453.

regulation leukocytes, books 453.

role (Escherichia coli, scanning electron microscopy, Naegleria fowleri 825.

role, laminin regions, amino acid sequence 810.

role, solvents production, fermentation, Clostridium acetobutylicum 1224.

sorbitol, chemoreceptors, Gluconobacter oxydans 831.

spermatozoa, chemolactic factors isolation, Hippopodius hippopus 128.

stimulation, ofboxacin, leukocytes (granulocytic) 457.

swimming behavior, Sphyrms tiburo 580.

tests, agarose, leukocytes (neutrophilic), man 680.

thermal injury effects on leukocytes (neutrophilic) function, man 461.

Ti plasmid, acetosyvingone production, Agrobacterium tumefaciene 830.

timing, chemotactic factors stimulation, Escherichia coli 1219.

transduction, actin polymerization, Dicytostelium discoideum 490. response taste stimuli, palate, rats 357.
unit activity, taste aversion learning, rats 33.
Choristoneura fumiferans,
copulation, sex pheromone 551.
factors affecting mating behavior, population density, sex pheromone 189.
kairmonnes, host searching behavior, Trichogramma minutum 518.
pheromone traps, design, monitoring population levels 186.
sex pheromone procursors, biosynthesis, role, acetyltransferase 503.
(E)-11-letradecenyl acetate biosynthesis, sex pheromone, 411-desaturase 1248. (E)-11-tetradecenyl acetate biosynthesis, sex pheromone, Δ11-desatu Chromatography, aroma compounds recovery, food industry 1400, carbon dioxide extraction, flavor compounds, cheese flavor 1377. isolation, peptides, flavor compounds 608. perfumes, aroma compounds 315. Chronic lymphatic leukemie, chemokinatic inhibitory factor, purification, characterization, inhibition, leukecytes (neutrophilic) chemotaxis, man 86. Chrysanthemum balsamitia, oile, components, gas chromatography, mass spectroscopy 254. Cicer ariefulnum, beans, chocolate beverages, taste panel evaluation, flavor 1033. Cider. triming, chemotactic factors simulation, Eschenichia coli 1219. transduction, actin polymerization, Dicryostellium discoideum 490. transforming growth factor β induction, monocytes, man 1213. Walker 256 carcinoma cells, induction, bone resorption, calvaria, rats 131. Chemotroplam, glucose, Amphora coffeaerformis 485. Chemries, Cider, flavor constituents, reviews 297. offactory epithelium, guanosine nucleotide-binding protein subunits, immunohistochemistry, Rana catesbeiana 1175. offactory epithelium, proteins, sioalation, biochemical analysis, Rana catesbeiana Cherries,
cultivars, dehydration, flavor 285.

The W protein,
nucleic acids binding sites, chemotaxis, genes, nucleotide sequence, Salmonella
typhimurium, Escherichia coli 145.

The Z protein,
purification, characterization, role chemotaxis, Salmonella typhimurium 838. offactory epithelium, 1-phosphatidylinositol-4,5-bisphosphate, phosphoinositides turnover, guanine nucleotide-binding protein activation, ictalurus punctatus preparation, methodology olfactory epithelium, Rana ridibunda 328 Chick embryos, chemotactic factors, induction, lymphocytes T precursors migration, thymus 480. preparation, memberships, and control of the contro Chickens, androgens slow extinction, taste aversion learning 239 Circadian rhythms, temperature, photoperiod, pheromone emission, calling behavior, sex pheromon levels, Pseudaletia unipuncta 1238.

Cle-2-methyl-6-hexanolide, sex pheromone, synthesis, Xylocopa hirutissima 245.

(+)-Cle-(1R)-3-laopropenyl-2,2-dimethylcyclo-butanemethanolacetate, synthesis, sex pheromone, attractancy, structure-activity relationships, Planococcus citri 1365. embryogenesis, taste buds morphology 799, juveniles, feeding behavior, taste stmull 1353. juveniles, feeding behavior, taste stmull 1353. marure, slage, fermentation, deodorization 276. poultry, meat products, patities, flavor, poultry, chickens, meat products, patities, flavor 1391. Chickpeas chocolate beverages, taste panel evaluation, flavor 1033. (4S)-Cis-verbenoi, pheromones, attractancy, population regulation, pest attack, ips typographus blindness, offactory perception measurements 761, sodium chloride, taste preferences, soups 1158, taste preferences, monosodium glutamate, casein hydrolysates 423. 1280 Chill peppers, capsaicin, effects on olfactory perception, flavor, man 652. Cirreit, aroma compounds, sorption, plastics, packaging materials 959. olfactory perception, nose, comparison, retronasal pathway, man 54. Citric acid, effects on taste perception, taste thresholds, capsaicin, man 383. filter paper containing, taste perception, adaptations, man 757. removal, magnesium silicate treatment, grapefruit juice, bitterness, taste panel cardiation 640. Califo suppressells, head, cephalic organs, hormones, regulation, sex pheromone production 1253. China, People's Rep., ethnic groups, taste perception, food preferences, sucrose, sodium chloride 399. Chloramphenicol, evaluation 640. antagonism, sucrose taste perception, chorda tympani nerve, gerbils 37. Chloride, sucrose, mixtures, taste perception 428. sucrose, quinine sulfate, sodium chloride, mixtures, taste perception 752. effects on, taste perception, sodium chloride, glossopharyngeai nerve, Rana 379. taste perception intensity, cooling effects on, man 1150, taste perception sensitivity, pregnancy, man 414. sugars, structure-activity relationships, sweetness 257

Chlorogenic acid,
bitterness, taste panel evaluation 760. Citrus, fruits, essential oils, flavor compounds, aroma compounds, isolation 976, fruits, sour taste, maturity, taste panel evaluation 309.

Citrus aurantium bergamia, fruits, essential oils 617.

Citrus bergamia, essential oils, perfumes 619

Citrus limonia, fruits, essential oils, flavor compounds, gas chromatography 607

Citrus paradisi, fruit juices, magnesium silicate treatment, removal, citric acid, limonin, fruit juices, magnesium silicate treatment, removal, citric acid, limonin, fruit juices, magnesium silicate treatment, removal, citric acid, limonin, fruit juices, magnesium silicate treatment, removal, citric acid, limonin, fruit juices, magnesium silicate treatment, removal, citric acid, limonin, fruit juices, magnesium silicate treatment, removal, citric acid, limonin, fruit juices, magnesium silicate treatment, removal, citric acid, limonin, fruit juices, magnesium silicate treatment, removal, citric acid, limonin, fruit juices, magnesium silicate treatment, removal, citric acid, limonin, fruit juices, magnesium silicate treatment, removal, citric acid, limonin, fruit juices, magnesium silicate treatment, removal, citric acid, limonin, fruit juices, magnesium silicate treatment, removal, citric acid, limonin, fruit juices, magnesium silicate treatment, removal, citric acid, limonin, fruit juices, magnesium silicate treatment, removal, citric acid, limonin, fruit juices, magnesium silicate treatment, acid, acid,

naringin, bitterness, taste panel evaluation 640.

fruit julces, naringin degradation, debittering, immobilized enzymes, naringinase, Penicillium 654.

fruit julces, taste panel evaluation, flavor, bitterness 675.

Citrus reticulata, oils, components, gas chromatography, mass spectroscopy 254.

oils, components, gas chromatography, mass spectroscopy
Citrus etherats,
fruits, y radiation treatment, taste panel evaluation 1044.
Classical conditioning,
oifactory stimuli, gustatory stimuli, endogenous opioid peptides role, neonates,
rats 207.
Clindamycin,
chemituminescence, phagocytosis, chemotaxis, cytotoxicity, leukocytes, man 460.
Clostridium acetobutyticum,
chemotaxis, role, solvents production, fermentation 1224.
Clothing,
body odors, odor thresholds, kin recognition, family studies 425.

tar, odor compounds, gas chromatography, chemical composition, Tricholoma inamoenum 1375.
Cobalt chloride, inhibition, calcium channels, taste perception, neurophysiology, glossopharyngeal inhibition, calcium channels, taste perception, neurophysiology, glossopharyngeal

nerve, Rana 1128 Cochilidae,

monitoring, pheromone traps, Canary I. 538.

monitoring, precinctive Cochierate armoracia, Cochierate armoracia, horseradish, flavor compounds, allylisothiocyanate, 2-phenylethylisothiocyanate, sodium bisulffie treatment effects on 286. Cochillomyla horminivorax, Cochillomyla horminivorax,

aroma compounds, volatiles, gas chromatography, mass spectroscopy 593. flavor constituents, aroma, reviews 294. furans derivatives, sulfur substitution, aroma 642. synthetic, flavor compounds, encapsulation, β-cyclodextrin 1388. Cold atorage, cooking, poultry, turkeys, meat products, taste panel evaluation, flavor, aroma 1426. effects on, chemotaxis, leukocytes (polymorphonuclear), man 91

fresh corn, carbohydrate composition, sucrose levels, sweetness, taste panel evaluation 1432.

frozen food, beef, minced meat, food quality, organoleptic properties, computer applications 994.

copinctions solice, dors, spoilage, bacteria, fishery products, Salmo irideus 299. ice, shelf life, spoilage, organoleptic evaluation, fishery products, Sepla aculeata 300. ice, spoilage, odors, off flavor, taste panel evaluation, fishery products,

Hoplostethus atlanticus 1015.

Colony-stimulating factors, leukocytes (palvenotactic factors, stimulating, chemotaxis, monocytes, leukocytes (polymorphonuclear), man 1212.

chemotaxis, monocytes, leurocytes (poryment).

Color,
food, effects on taste perception, flavor 1139.
+ odors, discrimination learning, Apis mellifera 926.

Column chromatography,
anethole, aroma compounds, volatiles, rakee, brandy 591.

Complement,
activation, complement component C5, leukocytes (neutrophilic), chemotaxis,
vascular diseases, lung, rats 79.

Complement component C2a,
anaphylatoxins, induction, chemotaxis, leukocytes (neutrophilic), man 818.
chemotactic factors, hypersensitivity, skin, reviews 805.

Complement component C5,

lung, rats 79.
requirements, macrophages release, leukocytes (neutrophilic) chemotactic factors, guinea-pigs 473.
Complement component C5e, binding, plasma proteins, cochemotaxin, induction, chemotaxis, leukocytes (polymorphonuclear), man 472.
chemotactic factors, hypersensitivity, skin, reviews 805.
Complement component receptors, expression, chemotaxis, leukocytes (neutrophilic), vascular system exudation, man quinea-piss 88.

man, guinea-pigs 88.

Composting,
odor pollution, odor control, Sweden 1387.

Composta, decdorization, filters, odor compounds biodegradation 1386.

Computer applications, food quality, organoleptic properties, cold storage, frozen food, beef, minced meat 994.

intext 394.

Intert 394.

Inter offactory perception, mice 1056. olfactory perception, receptors, neurons, response, measurements, Trichoplusia ni

1439

perfumes, aroma compounds 315.

Computers, data acquisition, time intensity curves, sucrose, sweetness, taste perception,

data processing, taste perception, sweetness, sugars 1055. electrophysiological recording, chemoreception, Insecta 1058

Conditioned response, filter paper, pheromones, Blattella germanica 1290. mating behavior, chemicals reinforcement, mutants comparison wild type,

Conditioned response, (continued)
Drosophila melanogaster 149.
odor aversion learning, characterization, mutants, Drosophila 166.
offactory stimuli, dopamine effects on, characterization, Apis mellifiera 1071.
taste aversion, antistickness, pentobarbital+lithium effects on, mechanisms, rats

taste aversion, area postrema lesions effects on, induction, WR-2721 treatment.

ratis 28.

Laste aversion, induction, thallium neurotoxicity, rats 29,
taste aversion, lithium induction, trimethyltin chloride effects on, rats 30.

Conditioning,
gustatory stimuli, sodium chloride solutions, Musca domestica 1315.

offactory discrimination learning, kin recognition, odors, Apis mellifera 226.

chemoreception 1068

chemoreception 1088.
food qualify 684.
meat, sensory stimuli 665.
meat sensory stimuli, storage, safety 694.
offactory perception, odor compounds mixtures 1069.
offactory perception, taste perception 695.
offactory perception, taste perception, electrophysiology 1445.
offactory perception, taste perception, electrophysiology 1445.
offactory perception, taste perception, amn 1070.
pheromones, pest control, biological control, Tephritidae 1444.

Conogethes punctiferalis, chemical communication, calling behavior, sex pheromone 875.

chemical communication, calling behavior, sep percomone 87.5.
electroantenograms, host plants monoterpenes, chemoreception 586.
temperature effects on timing, calling behavior 1258.
water concentration, hemolymph, interaction, light intensity, scotophase, effects on timing, calling behavior 1256.

Conspecific odors, aggregation behavior, Panulirus interruptus 1286.

acids, ammonium chloride effects on schooling behavior, Salvelinus alpinus nino 220

discrimination, Astyanax mexicanus 913.
effects on attraction, traps, Microtus californicus 952.
females, effects on offactory bulb, β-endorphin levels, males, guinea-pigs

flank gland secretion, lack of avoidance behavior, males, hamsters 219. heterospecific odors, olfactory discrimination, chemical communication, Euroces laticeps 920. kin recognition, early experience, Polistes fuscatus 196.

kin recognition, early experience, Polistes fuscatus 196.
learning behavior, mating behavior, Lasioglossum zephyrum 868.
preferences, mating behavior, Pietrhodon 202.
recognition, aggressive behavior, Eureces 1338.
response, sympatric stocks, Saivelinus alpinus 912.
role, kin recognition, mice 210.
scent marking behavior response, males, Phodopus sungorus campbelli 1342.
urine odors, histocompatibility antigen RT1 difference, olfactory discrimination, chemical communication, social behavior, rats 1339.
urine odors, proteins, stimulation, scent marking behavior, males, Meriones unquicidatus 1341.

unguiculatus 1341

urine odors, sex pheromone, females, induction, luteinizing hormone release, males, mice 1329.

water containing, excretory products modulation, attractancy, juveniles, Salvelinus alpinus 215.

Consumers, perfumes evaluation 620.

Contamination, taints, oil installations, sea water, Limanda limanda 1409.

Conversion

folic acid chemotaxis receptors, role, ligands, Dictyostelium discoideum 483. folic acid receptors, role, guanine, chemotaxis, Dictyostelium discoideum 484. Cooking, aroma, flavor, beef, minced meat, polyvinyl chloride packaging, vacuum packaging

651 beef, minced meat, aroma compounds formation, water activity effects on 1393

beet, imitted meat, aroma compounds, gas-chromatography, mass spectroscopy 1390. beef, minced meat, aroma compounds, gas-chromatography, mass spectroscopy 1370. boiling, I.R. radiation, taste panel evaluation, flavor, fishery products, Salmo gairdneri 1028.

cold storage, poultry, turkeys, meat products, taste panel evaluation, flavor, aroma 1426. aroma 1426.

dry heat, warmed-over flavor, taste panel evaluation, beef 1418.

fats levels, effects on organoleptic properties, minoed meat, beef 1417.

food, low sodium chloride content, organoleptic evaluation 1005.

freezing, effects on flavor, taste panel evaluation, fatty acid composition, minoed meat, beef 1052.

freezing, rancidity prevention, ascorbic acid, chelating agents, seafood, Mytilus edulis 1018.

internal heat, flavor, beef 999.

methodologor, poultry organoleptic properties, taste panel evaluation, 1036.

methodology, poultry, organoleptic properties, taste panel evaluation 1036 microwave oven, convection baking, taste panel evaluation, organoleptic

evaluation, cakes 1043. microwave oven, convection baking, taste panel evaluation, organoleptic

evaluation, cakes 1420. microwave oven, thiobarbituric acid levels, rancidity, beef 1021.

pork, vacuum packaging, palatability 100 Ad-roasting, aroma compounds, volatiles, gas chromatography, mass spectroscopy, seatood, Pleoticus muelleri 1373. steam, hot water effects on, flavor, carrots, peas 1392.

Copper, deficiency, effects on taste perception, rats 235

General on the description, raus 200.
 Gopper sulfate, stimulation oxytocin, vasopressin, arginine-secretion, correlation taste aversion learning, rats 24.

Copris pecuarius, antennal chemoreceptors, odor thresholds, odor compounds, dung, cattle 322. Copulation, release pheromones, chemical composition, role, mating behavior, Orgyia

leucostigma 502. reproductive behavior, chemical communication, chemoreceptors response, sex

pheromone subunits, Lepidoptera 709. sex pheromone, Choristoneura fumiferana 851

Coregonus clupesformis, chemoreception, locomotor activity, bioassays 243.

Coregonus clupeaformis, (continued) fishery products, frozen food, volatiles, aroma compounds, gas chromatography, mass spectroscopy 251.

orn, fresh, cold storage, carbohydrate composition, sucrose levels, sweetness, taste panel evaluation 1432. on-the-cob, frozen food, peroxidase activity, blanching, hot water, off flavor

Corpora aliata,

Corpora aliata,

orpora anama, ablation, ventral nerve cord sectioning, effects on pheromones production, correlation calling behavior, females, Lymantria dispar 1247.

correlation calling behavior, remaies, Lymarma dispar 1247.

Cortex, anoxia induction, depolarization, rats 713.
neurons, offactory perception, odor compounds, urine, feces, food, rabbits 345.
offactory builb electrical activity driving, rabbits 1101.
orbitofrontal cortex, offactory organs, afferent fibers, unit activity,
neurophysiology, cats 347.
relationship, offactory builb, electrical activity, rabbits 1103.

Corfax (frontal),
neurons, projections solitizer tract nucleus, offactory builb, periaqueductal gray

neurons, projections solitary tract nucleus, offactory bulb, periaqueductal gray area, superior colliculus, topography, rats 64.

Cortex (gustatory), ablation, taste aversion, ethanol solutions, interaction, sucrose solutions, rats 1132. 1132. neutransmission, taste perception, taste stimuli, taste buds, rats, hamsters 743.

Cortex (Insular),

Cortex (Inauler), cortex (offactory) projections, anatomy, rats 441, neurons, projections solitary tract nucleus, olfactory bulb, periaqueductal gray area, superior colliculus, topography, rats 64.

Cortex (offactory), axons, morphology, anatomy 786, neurons, circuits, anatomy 439, neurons, circuits, anatomy 439, neurons, electrophysiological recording, neurophysiology, taste perception, primary tastes, umami taste 367.

neurons, membrane currents, muscarinic acetylcholine receptors, mediation, guinee-pigs 721.

guinea-pigs 721. neurons, membrane potential, postsynapse, pentobarbital sodium effects on,

neurons, memorane potermas, postsyrias, postsyrias, projections, projections solitary tract nucleus, offactory bulb, periaqueductal gray area, superior colliculus, topography, rats 64. projections cortex (insular), thalamus, hypothalamus, anatomy, rats 441, synapses formation, developmental stages, electron microscopy, rats 437.

synapses formation, developmental stages, electron microscopy, rats 437.

Cortex (prefrontal),
oifactory bulb, electrophysiology, rats 1091.

Cortex (pryfrom),
oifactory bulb, unit activity, electrophysiology, EEG 1099.

Coryneforms,
axilla isolates, steroids metabolism, 5a-androst-16-en-3-one formation, odor

compounds, body odors 764.

culture, yogurt dairy starters, aroma compounds, volatiles formation 985.

Cosmetica, chemical properties, β-cyclodextrin 262. skin, sensory stimuli, evaluation, industries 627. Costelytra zealandica, feeding deterrents, 5-hydroxyisoflavones, roots, Lupinus angustifolius 1276. Coteala metanoscela, hoet saarching behavior, orientation, kairomones, Lymantria dispar 1283. Coumarins.

plant extracts, oviposition deterrents. Pieris rapae 498

bitterness, centrifugation effects on, grapefruit juice 995.

bitterness, continguismo.

Courtship, pheromones induction, webs, Frontinella pyramitela 195. sex pheromone, Brachymeria intermedia, Brachymeria lasus 1232. sex pheromone induction, nerve transmission, ganglia factors, males, Callinectes sapidus 876.

Crangonidae,
mesencephalon, offactory bulb, interneurons, neurophysiology, nerve transmission, antennal chemoreosptors stimulation 1075.

Cream, fermentation, flavor compounds production, Streptococcus lactis, dairy starters,

ghee 982. p-Cresol, biodegradation, odor compounds, deodorization, digestion (aerobic), animal

wastes, pigs 277 Crohn's disease,

chemotaxis, leukocytes (neutrophilic), man 94.

population studies, pheromone traps, attractancy, methyl (Z)-5-tetradecencate, synthetic sex pheromone, Anomala rufocuprea 1294.

Crop production (mixed), personnel to the production (mixed), Lycoperation hirsulum odors, interference, Leptinotarsa decemiineata olfactory perception, host searching behavior, host plants, Solanum tuberosum 1285. odors effects on predatory aggression 1347.

Crotalus viridis, odors effects on predatory aggression 1347. Crotalus viridis viridis,

yawning behavior enhancement, olfaction, vomeronasal organ 945.

feeding behavior, chemoreception, odor perception, amino acids 883. neurophysiology, chemoreception, toxicants 744. Cryptocoocus neoformans, meningitis, cerebrospinal fluid chemotaxis, meningitis, rabbits 85.

Cryptolestes, pheromones precursors, synthesis 588

Cryptolestes ferrugineus, aggregation pheromone, chirality, stereochemistry 1320

Cryptolestes pusitius, aggregation pheromone, chirality, stereochemistry 1320 pheromones, synthesis 163.

Cryptolestes turcicus, aggregation pheromone, chirality, stereochemistry 1320. Crystal structure,

monellin 1381

CE flavor injection, taste aversion learning, rats 928. saccharin concentration, taste aversion learning, rats 224.

Ctenopseustis obliquana,

populations, sex pheromone, composition difference, (Z)-5-tetradecenyl acetate, tetradecyl acetate 1250.

Cucurbita maxima, ucurbita maxima, flowers, volatiles, cucurbitacins, host selection, attractancy, Diabrotica undecimpunctata howardi, Diabrotica virgifera virgifera 1275.

Cucurbita moschata,
flowers, volatiles, cucurbitacins, host selection, attractancy, Diabrotica
undecimpunctata howardi, Diabrotica virgifera virgifera 1275.

Cucurbita pepo,
flowers, volatiles, cucurbitacins, host selection, attractancy, Diabrotica
undecimpunctata howardi, Diabrotica virgifera virgifera 1275.

Cucurbitacins,
volatiles, Cucurbita flowers, attractancy, Diabrotica undecimpunctata howardi,

Diabrotica virgifera virgifera 1275.

Culex pipiens pipiens,
bacteria, oviposition attractants 1268.

Culex quinquefasciatus,

Cuesx gurrquerascistus,
6-acetoxy-5-hexadecanolide, oviposition pheromones, isomers, attractancy 496.
Culex tarsells,
6-acetoxy-5-hexadecanolide, oviposition pheromones, isomers, attractancy 496.
Excitcituse, 6-acetoxy-5-hexadecanolide, oviposition pheromones, isomers, attractancy 496.

Curing, effects on off flavor, taste panel evaluation, meat products, mutton 1406.

pheromones constituents, 2-heptanol, 3-octanol, enantiomers synthesis 542. Custard apples,

volatiles, aroma compounds, gas chromatography, mass spectroscopy 960. Cuticie.

hydrocarbons, chemoreception, recognition, predators, Reticulitermes, Hyponeum eduardi 192. hydrocarbons, role kin recognition, Camponotus vagus 896.

Cyanide, effects on light absorbance, carotid body, mice 1138.

Cyclic AMP, chemotactic factors, chemotaxis, Paramecium tetraurella 1220 chemoractic ractors, chemotaxis, Paramecium tetraureiia 1220.
effects on chemotaxis receptors modification, Dictyostelium discoideum 141.
effects on motility, Dictyostelium discoideum, ameba 135.
formation, -acherenegic receptors modulation, offactory bulb, rats 715.
gating, membrane conductance, cilia, chemoreceptors, olfactory epithelium, Bulc

arinus 696

proteins phosphorylation dependent, chemoreception sensory neurons, olfactory bulb, Rana ridibunda 5. role, chemotaxis, carbohydrates, Escherichia coli 138. stimulation, ions channels, chemoreceptors, olfactory perception, olfactory epithelium, Rana 726.

cyclic AMP receptors, antigenic characteristics, cell membranes, Dictyostelium discoideum 143, purification, two-dimensional gel electrophoresis, Dictyostelium discoideum 140. Cyclic GMP,

effects on chemoreceptors methylation, chemotaxis, Halobacterium salinarium 8-Cyclic nucleotides, gating ions channels, photoreceptors, olfactory epithelium receptors, reviews 1086.

Cyclo-oxygenase enzymatic activity, epithelium, tongue, cattle 73.

β-Cyclodextrin,

p-cyclodextrin, chemical properties, food additives, flavor compounds, cosmetics 262. encapsulation, synthetic coffee flavor compounds 1388. Cyclophosphamide, treatment, chemotactic response, leukocytes (eosinophilic), Toxocara canis, microtreatment, chemical canis, microtreatment, chemical canis, control canis, control canis, canis, control can

Cydia pomoneila

Cydia pomoneira, pheromone traps, design, location, effects on catches 531.

Cydonia oblonga, fruits, structure-activity relationships, marmelo lactones, flavor 615.

Cyprinus carplo, amino acids chemoreceptors, taste perception 362

armino acids chemoreceptors, taste perception 392.
chemotactic factors, stimulation, chemokinesis, leukocytes 808.
homing behavior, odors 581.
offactory bulb, offactory epithelium, stimulation, afferent input inhibition,
fitters 20.

Cytochalasin B, chemotaxis, Dictyostellum discoideum 121.

Creditionals, p. Cryosenani alconomical and Cryochromes, p. Cryochromes, copies, cole, oxygen receptors, cell membranes, Azospirilium brasilense 134. Czechoslovskia, Sumava Mts., attractancy, pheromone traps, Trypodendron lineatum 179.

Dacus ciliatus,

traps, screening, essential oils, attractants, plant extracts 1309. Dacus cucurbitae,

methyl eugenol, attractancy, Taiwan 890 Dacus dorsalis,

methyl eugenol, attractancy, anemotaxis, age 1306. sex pheromone, glands morphology, pheromone emission, males 1234. trapping, males, methyleugenol, pest control, Carica papaya, USA, Hawaii, Hillo Dacus olea

actus orese, attractancy, pheromone traps, orchards, Olea europaea 1304.
flight activity, pheromone traps 191.
pest control, attractants, sex pheromone 1312.
pest control, trapping, feeding attractants, sex pheromone 1311.
pheromones, biosynthesis 155.
sex pheromone, biosynthesis pheromone emission, females 1240.
sex pheromone, biosynthesis, pheromone emission, females 1240.
sex pheromone, monitoring, population levels, pest control 1310.

Chemoreception Abstracts vol. 15 itraps, pest control, Olea europaea 176. Depolarization, (continued) membrane potential, correlation extracellular potassium changes, offactory nerve, icus orientalis, methyl eugenol, attractancy, Taiwan 890. turties 340 membrane potential, sucrose taste perception, H-type cells, D-type cells, taste buds, mice 733. flavorings, surveys 1443, ghee, oxidation stability, flavor, dairy starters, lactic acid bacteria 281, stry starters, management properties. Domiati cheese, reviews 283, formantation, ornancientic properties. otractory epithelium mucosa, odor compounds, pigs 346.

Dermal gland,
ultrastructure, role, chemoreception, Pachypygus gibber 802. any surviews, fermentation, organoleptic properties, Domiati cheese, reviews 283, lactic acid bacteria, oxidation stability, flavor, ghee 281. Lactobacillus helveticus, freezing, effects on cheese flavor development, proteolysis, cheese nperising 981. Lactobacillus, Srepticoccus cremoris, heat shock, effects on proteolysis, cheese Dermatological agenta, skin cosmetics, sensory stimuli, evaluation, industries 627. A11-Desaturase, (E)-11-tetradoconyl acetate biosynthesis, sex pheromone, Choristoneura fumfferana, Trichoplusia ni, Argyrotaenia velutinana, Ostrinia nubilailis 1248. flavor, cheese ripening 637.
mixed culture, ripening, cheese, flavor 284.
Saccharomyces cerevisies, lactic acid bacteria, organoleptic evaluation, fermentation, kefir 633. Designamine, chronical in Agyrotaenia venuniaria, Ostrinia nuoliais 1246. chronic effects, open-field behavior changes, offactory bulb ablation, induction, rats 332. Detergents,
Triton X-100, anosmia, alarm pheromone, kairomones, olfactory epithelium, Rhodeus Termenation, keni α.33.
Streptococcus lactis, cell walls proteinase, proteolysis, β-casein, release, britterness peptides, structure 1013.
Streptococcus lactis, flavor compounds production, cream fermentation, ghee 982. yoguri, culture, cow's milk, goats milk, aroma compounds, volatiles formation 985. sericcus amarus 567 oviposition, chemical perception, Callosobruchus maculatus 507. oviposition, plant extracts, coumarin, rutin, Pieris rapae 498. Diabrotics. flavor compounds, grape juice, wine production 604. sex pheromone synthesis, 2-octanol esterification, use, triacylglycerol lipase havor compounds, grape juice, wine production 604. snaidal, quantitation, sex pheromone, males, variability, attractancy, females, Phragmatioba fuliginosa, Pyrrharctia isabella 1284. spellarthra ruffventria, foraging betavior, chemical perception 524. salineura brasasica, sex pheromone, offactometers 856. 1367 Diabrotica barberi, sex pheromone, attractancy, electroantennograms 508, sex pheromone, 8-methyl-2-decyl propaneate enantiomers, attractancy, flight, males 1262. Disbrottal elemniscata, sex pheromone, attractancy, electroantennograms 508. Disbrottae undecimpunctata howardi, attractancy, aromatic compounds, traps 1296, attractancy, aromatic compounds, traps 1296, host selection, attractancy, volatiles, cucurbitacins, flowers, Cucurbita 1275, sex pheromone, attractancy, electroantennograms 508, sex pheromone, anantiomers, synthesis 244. Disbrottca virgifera, males 1262 ta acquisition, computers, time intensity curves, sucrose, sweetness, taste perception, man 1053, computers, taste perception, sweetness, sugars 1055. sucus carota, vegetables, flavor, cooking, steam, hot water effects on 1392. vegetables, flavor, cooking, steam, hot water effects on 1392.

bcomposition,
seafood, sensory stimuli, ethanol determination, gas chromatography, Salmo salar
967.

viscation,
seem marking behavior, Apodemus sylvaticus 914.

viscettve mutant,
chromatavs chromatographs on flanelia motility Caulchacter.

black to the cancer methylation, effects on flanelia motility Caulchacter. sex previously, entering-z-decyr proparieate enanuomers, atractancy, llight, males 1262.

Discylghycerol, activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice 822. chemotaxis che gene, methylation, effects on flagella motility Caulobacter crescentus 1222. crescentus 12/2.
crescentus 12/2.
crescentus 12/2.
chemical composition, Elasmopoda valga 172.
role, scent gland, Opiliones, reviews 540.
sfensive behavior,
pheromones stimulation, mice 217.
sficient mutant, Dialysis Dichocrocla punctiferalis, sex pheromone, synthesis, chemical composition 162. sex pheromone, synthesis, chemical composition 162.

Dictycetallum discoldeum,
aging, differentiation, cell adhesion, chemotaxis 126.
ameba, cyclic AMP effects on motility 135.
ammonia effects on cell aggregation 124.
chemotaxis cell sorting, mathematical models, differentiation 1229.
chemotaxis, cytochalasin B 121.
chemotaxis, cytochalasin B 121.
chemotaxis, prestalla cell, prespore cell 138.
cyclic AMP effects on chemotaxis receptors modification 141.
cyclic AMP receptors antigenic characteristics, cell membranes 143.
cyclic AMP receptors purfication, two-dimensional gel electrophoresis 140.
folic acid receptors, conversion, characterization, role, ligands 483.
folic acid receptors, chemotaxis, conversion, characterization, role, guanine
484. α-factor pheromones responsiveness, gene mapping, Saccharomyces cerevisiae 1230. ageneration, sensory neurons, chemoreceptors, sensilla, palp-pit organ, developmental stages, Pieris rapae 771.

ahydration, flood processing, flavor, okra 1390.

Prunus avium, flavor 285. elayed response, taste discrimination learning, rats 937 ella antiqua, oviposition stimulants, n-dipropyl disulfide 1235. enatonium aeccharide, water bitterness, drinking behavior, Onychomys leucogaster 301. water bitmess, dinking behavior, Onychomys leucogaster 301.

endrites, glutamic acid binding, dendrodendritic synapses, olfactory bulb, rats 722.
organization, granule cells, olfactory bulb, denervation, mice 443.

interneurons histology, neurophysiology, olfactory organs, Apis mellifera 324.

pheromones attractancy, factors affecting 526.
endroctorius frontialis,
factorium speedings, pheromones, chemoreception, attractancy, Dendroctonus terebrans 869. Dietary restrictions,
factorium speedings, pheromones, chemoreception, attractancy, Dendroctonus terebrans 869. Dietary restrictions,
seriormones, pheromones, chemoreception, attractancy, Dendroctonus frontialis 869. Dietary restrictions,
seriormones, pheromones, chemoreception, attractancy, Dendroctonus frontialis 869. Dietary restrictions,
seriormones, pheromones, chemoreception, attractancy, Dendroctonus frontialis 869. Dietary restrictions,
seriormones, pheromones, chemoreception, attractancy, Dendroctonus frontialis 869. Dietary restrictions,
seriormones, pheromones, chemoreception, attractancy, Dendroctonus frontialis 869. Dietary restrictions,
seriormones, pheromones, chemoreception, attractancy, Dendroctonus frontialis 869. Dietary restrictions,
seriormones, pheromones, chemoreception, attractancy, Dendroctonus frontialis 869. Dietary restrictions,
seriormones, pheromones, chemoreception, attractancy, Dendroctonus frontialis 869. Dietary restrictions,
seriormones, pheromones, chemoreception, attractancy, Dendroctonus frontialis 869. Dietary restrictions,
solum chioficial 494.

mutants isolation, chemotaxis, folic acid 494.
mutants isolation, chemotaxis, folic acid 494.
mutants isolation, chemotaxis, folic acid 494.
mutants isolation, chemotaxis, folic acid 494.
mutants isolation, chemotaxis, folic acid 494.
mutants isolation, chemotaxis, folic acid 494.
mutants isolation, chemotaxis, folic acid 494.
mutants isolation, chemotaxis, folic acid 494.
mutants isolation, chemotaxis, folic acid 494.
mutants isolation, chemotaxis, folic acid 494.
mutants isolation juliana 516.

Digestion (serobic),
deodorization, ammonium peroxydisulfate treatment, manure, pigs 275,
dodr compounds biodegradation, deodorization, animal wastes, pigs 277,
pigs manure, seration, deodorization, community composition, bacteria 274.

Dihydroroseoxide,
aroma compounds, synthesis 269. 159.

Iack of effects on taste bude survival, hamsters 795.
olfactory bulb, granule cells, dendrites organization, mice 443.
Isodorization,
actinomycetes, activated sludge, industrial wastes, food industry 1385.
composts, odor compounds blodegradation, filters 1386.
digestion (aerobic), aeration, bacteria, community composition, manure, pigs 274.
digestion (aerobic), aeronionium peroxydisultate treatment, manure, pigs 275.
equipment, vegetable oils, soybeans oils 316.
odor compounds biodegradation, digestion (aerobic), animal wastes, pigs 277.
sillage fermentation, manure, chickens 276. Thydrotestosterone,

± estradiol benzoate, role, offactory discrimination, males, harnsters 553. ± estradiol benzoate, role, olfactory discrimination, males, hamsters 553.
§,7-Dhydroxytryptamine,
effects on taste aversion learning, Helix fucorum 879.
2,5-Dimethyl-4-hydroxy-3(2H)-furanone,
high-performance liquid chromatography, pineapple juice, grapefruit juice 1436.
3,7-Dimethylperfaceam-2-yl acetate,
synthetic pheromones, attractancy, chirality, gas chromatography, Neodiprion
nanulus nanulus, Neodiprion sentier 1317. suage rementation, manure, circles 276.

"Deoxy-D-glucose, uptake response, early experience, odors, effects on, olfactory bulb, rats 1083.
Posycorticosterone acetate, administration, induction, deoxycorticosterone acetate administration, role, atrialinationetic hormone, myopathy strains, hamsters 1351. Diceptroe kald, fruits, deastringency, polyethylene packaging, storage, organoleptic evaluation, flavor 1006. **Paramanatureroc normone, myopamy strains, narisates 1331.

**Poexyglucoes,
autoradiography, olfactory bulb, olfactory perception, caudata 1107.
identification, olfactory bulb lesions, olfactory perception, ratis 1184.
radioactive labelling, glucoes metabolism, odor perception, odor compounds mixtures, olfactory bulb, rats 727.
respiration measurements, olfactory perception, odors mixtures, olfactory bulb, rate 1267. Disportide permesse, role, peptides, chemotaxis, Escherichia coli 130.

Disportides, chemotaxis, Azospirillum brasilense 832. chemotactic factors, chemotaxis, Azospirillum brasilense 832.

rats 1087 epolarization,

action potential, taste perception, olfactory epithelium cells, Necturus maculosus 370.

anoxia induction, olfactory bulb, cortex, rats 713.

chemotactic factors, chemotatis, Acospinium b structure-activity relationships, sweeteners 612. Dipodomys spectabilis, scent marking behavior, sunbathing 918. n-Dipropyl disulfide, oviposition stimulants, Delia antiqua 1235.

19

Subject Index Diptera, Laste perception, chemoreceptors sugars, sites stereospecificity 1113.

Discrimination,
sensory stimuli, skin coemetics evaluation, industries 627. sensory stimuli, skin cosmetics evaluation, industries oz/.

Decrimination learning, chemical stimuli, leaves, Battus philenor 168. color-dors, Apis melifiera 926. pyridine odors, memory, man 47. Disodium 3'-inosinste, umami taste, neurophysiology, taste perception, electrophysiological recording, neurons, cortax (offsatory), hamsters 367. monitoring, pheromone traps, Pectinophora gossypiella 889, pheromones, Tetranychus urticas 857.

Dissolved oxygen, levels, pasteurization, taste panel evaluation, orange juice 1413.

cDNA.

CDNA, nucleotide sequence, olfactory epithelium, Bowman's glands, comparison, retinol-binding protein, role, olfaction, Rana pipiens 87.

(2)-7-Doceseryl sevetate, gas chromatography, mass spectroscopy, sex pheromone, attractancy, Plusia chalcites 1259.

(2)-9-Dodesers-1-ol sevetate,

(Z)-9-Dodecen-1-ol scetate, sex pheromone, electroantennograms, olfactory perception, attractancy, pheromone traps, Rhopobota naevana 1243.
(Z)-7-Dodecenyl scetate, sex pheromone, isolation, attractancy, Pseudoplusia includens 1266.
(Z)-9-Dodecenyl scetate, gas chromatography, mass spectroscopy, sex pheromone, attractancy, Piusia chalcites 1259.

11-Dodecenyl ecetate, gas chromatography, mass spectroscopy, sex pheromone, attractancy, Plusia chalcites 1259.

cnacites 1239.
sex pheromone, isolation, attractancy, Pseudopiusia includens 1266.
(11)-7-Dodecenyl butanoste,
sex pheromone, isolation, attractancy, Pseudopiusia includens 1266.
(2)-7-Dodecenyl propionate,
sex pheromone, isolation, attractancy, Pseudopiusia includens 1266.
Dodecyl sceniate,
gas chromatography, mass spectroscopy, sex pheromone, attractancy, Plusia
chalcites 1259.

chaictes 1/293.
sex pheromone, isolation, attractancy, Pseudoplusia includens 1/266.
sex pheromone, offactory perception, electroantennograms, males, females,
Trichoplusia ni 1/249.
Dollichorvespula saxonica,
siarm pheromone, production, venom gland, role, aggressive behavior, flight

auarm pheromone, production, venom gland, role, aggressive behavior, ractivity 193.

 Domestic animale, food preferences, flavor, feeds 574.

 Dopamins, effects on conditioned response, olfactory stimuli, characterization, Apis mellifera 1071.

 mellifera 1071.

effects on neurons, unit activity, offactory tubercle, rats 17. immunohistochemistry, neurons, offactory bulb, hamsters 1176.

Dopamine receptors, levels, denervation increases, olfactory tubercle, rats 59. Doxycycline, immunosuppression, chemotavia, leukocytes (polymorph

mmunosuppression, chemotaxis, leukocytes (polymorphonuclear), man 811. Drimana,

Drinami, denvatives, structure-activity relationships, ambergris like odors 602.

Drinking behavior, phenyithiourea, genetics, strains, mice 942. water bitterness, denatonium saccharide, Onychomys leucogaster 301.

monitoring, pheromone traps design, Apis mellifera 1300.

roeophila, odor aversion learning, conditioned response, characterization, mutants 166, stimulants, oviposition 860. taste perception, oheroreceptors, D-phenylalanine, trehalose, genes 731, roeophila hydei, aggregation pheromone, chemical composition 1319, roeophila melanogaster, ethanol tolerance, olfactory perception, genetic variance, behavioral genetics 1306.

1325

1325.
mating behavior, conditioned response, chemicals reinforcement, mutants comparison wild type 149.
offaction, larvae odors, geographical variations, genetic analysis 147.
offaction, neurogenetics, reviews 701.
sexual behavior, role pheromones 863.
Drosophila simulans,
offaction, larvae odors, geographical variations, genetic analysis 147.

Drying, solar radiation, food processing, tea, aroma compounds 291.

Dryocostes confusus, volatiles, pheromones, production, aggregation pheromone 1282.

Dung; cattle, odor compounds, odor thresholds, antennal chemoreceptors, Geotrupes

Dysgeusia, taste perception, burning mouth syndrome, man 429.

(E,E)-8,10-Dodecadlennol, sex pheromore, synthesis; stereochemistry, Laspeyresia pomonella 589. (E,Z)-7,9-Dodecadlenni sociate, sex pheromore components, attractancy, activity, Matsumuraeses falcana 151. (E,Z)-4-7-Tidecadlinyi scetate, sex pheromore, pheromone traps, trapping, Phthorimaea operculella 895.

Sex predictions, predictions, polistes fuscatus 196, conspecific odors, kin recognition, Polistes fuscatus 196, conspecific odors, kin recognition, Polistes fuscatus 196, codors, effects on 2-deoxy-D-glucose uptake response, olfactory bulb, rats 1093, olfactory discrimination learning, enhancement, response, olfactory bulb, rats

Early experience, (continued) 1112.

predatory behavior, Homarus americanus, chemoreception, food sources, Gammar oceanicus, Mya arenaria, Artemia salina 1293. social environment, mitigation, zinc sulfate irrigation, nose, induction, behavior pathology, mice 1336.

disruption, taste aversion learning, rats 238

Edentata, odors, role, social behavior 560.

Edovum puttleri, host searching behavior, kairomones, eggs, Leptinotarsa decemilineata 522. FERM

activity, olfactory bulb, olfactory stimuli, habituation, norepinephrine effects

activity, offactory obins, orlatedry satisfal, reactivity, offactory satisfal, reactive patterns, mathematical models, offactory system 1078, evoked potentials, offactory etimuli, offactory perception, man 756, unit activity, electrophysiology, offactory bulb, cortex (pyriform) 1099.

Eggs. Bother, effects on calling behavior, Mamestra configurata 164. Schistosoma japonicum, extracts, chemotactic factors, chemotaxis, leukocytes (cosinophilic), man, Macaca tuscata 98. Elocaspentaenoic acid, leukocytes functions, chemotaxis, asthma, man 458.

chorda tympani nerve response, electrophysiology characterization, rats 32. spatial distribution, electrophysiology, offactory bulb neurons, nose mucosa, Rana 1105

Electroantennograms

lectroanterinograms, attractancy, sex pheromone, Chrysomelidae 508. chemical stimuli, host plants odors, Mamestra brassicae 1. host plants monoterpenes, chemicroeption, Conogethes punctiferalis 586. identification sex pheromone, methodology, insecta 1059. olfactory perception, dodecyl acetate, 2-7-dodecenyl acetate, expendical procession, dodecyl acetate, 2-7-dodecenyl acetate, sex pheromone, methodologi, acetate, sex pheromone, lineatum 884. sex pheromone, Rhopobota neevana 1243.

Electrodes, membrane potential, taste perception, taste buds, Rana temporaria 1119.

membrane potential, taste perception, taste buds, Rana temporaria 1119. Electron microacopy, morphology, taste buds, soft palate, zinc deficiency, aging effects on, rats 449. taste buds, papiliae, embryogenesis, rats 798. ultrastructure, fungiform taste buds, mice 1201. ultrastructure, omeronasal organs, mice 444. Electrophysiological recording, chemoreception, computers, insecta 1058. neurophysiology, taste perception, monosodium glutamate 365. Electropotential, electrophysiology, odor compounds concentration, scalp, man 344. Electrope irrhosa, chemoreception 126. Embella ribbes.

Embelia ribes, plant extracts, antifeedants, repellents, Callosobruchus maculatus 174. plant extratos, at intercentary, chickens 1199. taste buds, histochemistry, chickens 1199. taste buds morphology, chickens 799. taste buds, papiliae, electron microscopy, rata 798.

Embryca, thymus, epithelium, chemotactic factors production, role, lymphocytes T precursors colonization, queil 607.

Empyreuma puglone,

sex pheromone glands, anatomy, females 872. Emulsions,

coatings, sodium chloride content, ham, taste panel evaluation 1422. Enantiomers,

sex pheromone, synthesis, Diabrotica undecimpunctata howardi 244. Encapsulation,

β-cyclodextrin, synthetic coffee flavor compounds 1388. Endoplasmic reticulum, ultrastructure, taste buds, rabbits 801.

β-Endorphin

offactory bulb levels, males, conspecific odors, females effects on, guinea-pigs 1193. Endothellum, chemotaxis, insulin-like growth factor 1 modulation, aorta, cattle 1228. lung injuries, endotoxins, chemotaxis, sheep 78.

chemotactic factors, macrophages, leukocytes (neutrophilic) migration 816.

chemotaxis, endothelium, lung injuries, sheep 78. effects on monocytes chemotaxis, Salmonella, Escherichia coli, rabbits 484. +leukocytes (neutrophilic), chemotaxis, vascular injury, lung, man 80. Enkephallns,

Enterprisens, levels, carolid body, chemoreceptors stimulation, effects on, rabbits 45. Entamoeba histolytica, pure cultures supernatants, monocytes locomotion inhibition, man 1206. Environmental degredation,

odor pollution, measurements, industries 979. Enzymatic activity, epithelium, tongue, cattle 73.

popularionari, pergania pergan treatment, cheese, cheese flavor roumpoursus, criedite instvir, criediter criteriese i ser-treatment, cheese, cheese flavor production 1399.

Ephestia cautella, sex pheromone pheromone emission, composition variability, (Z)-9-tetradecen acetate, (Z,E)-9-12-tetradecadien-1-yl acetate 1252.

phestia cautella, (continued)

98x pheromone, (Z.E.)-9,12-letradecadien-1-ol acetate, (Z.)-9-tetradecen-1-ol acetate, pheromone emission, mating effects on 1285.

picrates striatus striatus, comparison, Tupinambis nigropunctatus, respiratory tract, ventilation response, baroreceptors, oxygen, carbon dioxide 1137.

vagusnerve sensory neurons innervation, rabbits 1204 pithellum,

cells, gingiva, chemotaxis, chemotactic factors, iaminin, man 129. cyclo-oxygenase, enzymatic activity, tongue, cattle 73. qulpment, deodorization, vegetable oils, soybeans oils 316.

rinaceus europaeus, olfactory bulb, granule cells, morphology 68.

rwinia amylovora,
Erwinia herbicola effects on, motility, chemotaxis, biological control, fruit

trees 841. winia herbicola motility, chemotaxis, effects on Erwinia amylovora, biological control, fruit trees 841.

rythromycin,
effects on chemotaxis, leukocytes (polymorphonuclear), rats 83

scherichia coli,

scherichla coil,
chemotaxis, carbohydrates, role, adenylate cyclase, cyclic AMP 136.
chemotaxis, flagella movements 834.
chemotaxis, flagella movements 834.
chemotaxis, flagella rotation, gene products, cheY gene, cheZ gene 487.
chemotaxis, methyl-accepting protein tar gene, point mutation, restriction
endonuclease mapping, gene mapping, phage \(\) tsi7/0 transduction 489.
chemotaxis, oxygen, role, repellents, attractants 1223.
chemotaxis, phenol, chemophobotaxis, chemoraceptors, methylation, demethylation

chemotaxis timing, chemotactic factors stimulation 1219.

CheW protein, nucleic acids binding sites, chemotaxis, genes, nucleotide sequence.

149... endotoxins effects on monocytes chemotaxis, rabbits 464, maltose-binding protein role, chemotaxis, maltose transport 1227, peptides chemotaxis, role, tap gene proteins, dipeptide permease 130, role chemotaxis, Naegleria fowlen, scanning electron microscopy 825. Esophagesi nerves, sectioning, elimination, negative reinforcement, inedible food, Aphysia

californica 515.

chemical composition, Ocimum basilicum 264

flavor compounds, aroma compounds, isolation, oranges 976.
flavor compounds, gas chromatography, lemons 607.
flavor compounds, gas chromatography, mass spectroscopy, herbs, Melissa

officinalis 977.
fruits, Citrus aurantium bergamia 617.

rruts, Crrus aurantum bergamia 617. gas chromatography 618. monoterpenes, leaves, Picea sitchensis, Pinus contorta, food selection, rejection, juveniles, Cervus elaphus 1358. odor compounds, organoleptic evaluation, β -santalol, β -santalel, α -santalene, Santalum album 271. oranges, lerpenes removal, effects on flavor 997.

perfumes 270.
perfumes 270.
perfumes Citrus bergamia 619.
screening, traps, Dacus clilatus 1309.
solubility, dense carbon dioxide, perfumes 623.
volatiles, fractionation, chemical analysis, Eugenia caryophyllus 266

Esters

volatiles, Malus fruits, attractancy, Rhagoletis pomonella 1272 Estradiol, regulation odors stimulation precopulatory sexual behavior, males, mice 899

Estradiol benzoes, +methyltnenolone, +dihydrotestosterone, role, olfactory discrimination, males,

hamsters 553 Estrogens, treatment, males, lordosis behavior, hypothalamus, ventromedial nucleus, lesions, effects on, rats 897.

Extrus, cervix, vagina, mucus, chemical composition, sex pheromone, chemical communication, sexual behavior, cattle 904.

Estrus cycle, dependent, urine odors, modulation, mating behavior, sniffing, males, mice 1332.

Ethanol, determination, sensory stimuli, decomposition, seafood, gas chromatography, Salmo

salar 957.

exposure, adults, testosterone, prenatal experience, effects on saccharin preferences, sex differences, rats 944.

short-term intrautenne exposure, effects on locomotor activity, maze learning, offactory discrimination, rats 221.

solutions, taste aversion, interaction, sucrose solutions, taste aversion, cortex (gustatory) ablation, rats 1132.

taste perception sensitivity, spatial distribution, taste buds, tongue, man 1151. bloreance, officatory perception, genetic variance, behavioral genetics, Drosophila melanogaster 1325.

Ethnic groups,
Europe, China, People's Rep., taste perception, food preferences, sucrose, sodium chloride 399.

food preferences, cultivars, potatoes, taste perception, glycoalkaloids levels, Bolivia 1025.

Taiwan, taste perception, taste thresholds, food, sweetness, salts, acidity, bitterness 413. Ethyl butyrate,

Emyl butyrate, aroma compounds, sorption, plastics, packaging materials 959. Ethyl,2-methyl,3-butyric acid, num characterization, origin bacteria 279. Eugenia caryophylius, essential oils, volatiles, fractionation, chemical analysis 266.

Eurneces,
aggressive behavior, conspecific odors recognition 1338

Eurmeces ladicepes,
conspecific odors, heterospecific odors, olfactory discrimination, chemical
communication 920.

sexual behavior, sex pheromone, females 203.

Euplotes octocarinatus, morphogens, predator-prey interactions, interspecific relationships 546.

gamone 1, isolation, characterization 119

gamone 1, isbisation, creatable and preferences, sucrose, sodium chloride 399. Europe, ethnic groups, taste perception, food preferences, sucrose, sodium chloride 399. Europea bislineata, predator-prey interactions, chemical stimuli, predators detection 950. Euxos messoria, sex pheromone, identification, attractancy 1267.

Evaporation,

aroma compounds recovery, fruit juices, beverage industry 1441.

arona compounds recovery, multiplices, boreage modely.

EEG, offactory stimuli, offactory perception, man 756.

offactory bulb, catacholamines, localization, activity, comparison, Pseudemys scripta, rats 336.

offactory bulb, excitatory amino acids receptors antagonists, effects on, rabbits, rats 337.

offactory bulb, kynurenic acid effects on, rats 11. sensory neurons, geniculate ganglion, facial nerve, stimulation, chickens 1084. Evolution,

anatomy, offactory organs, Agnatha 1166.
chemical communication, offactory perception, Primates, reviews 242.
chemoreceptors ultrastructure, Protista, Invertebrata, vertebrata 777.

individual cdors, correlation, behavior, Mammalia 201.

pheromones, chemical communication, paleoecology, Therapsida 319, sex pheromone, chemical composition, Yponomeuta 156. xcretory products, memical composition, Yponomeuta 156. xcretory products, attractancy, water containing conspecific odors, juveniles, Salvelinus alpinus 215.

Exo-brevicom

Exco-revicorini, aggregation pheromone, production, Dryocoetes confusus 1282.

Excorrine glanda, morphology, antennae, males, Trissolcus basalis 57. secretions, chemical composition, role, behavior, Tapinoma melanocephalum, Tapinoma erraticum 544.

Extinction,

Extinction, androgens slow, taste aversion learning, chickens 239. Ilthium chloride induction taste aversion, association auditory stimuli, mechanisms, rats 925. Extravasation,

plasma, sensory neurons stimulation induction, urinary bladder, rats 745.

Evestalk.

ganglia factors, nerve transmission, sex pheromone, induction, courtship, males, Callinectes sapidus 876.

(E.Z.2)-1,3,6,9-Nonadecatetraene, inhibitors, sex pheromone, (Z.Z.2)-1,3,6,9-nonadecatetraene, monitoring, population levels, pheromone traps. Operophtera bruceata. Operophtera brumata

(E.Z.Z)-4,7,10-Tridecatrienyl acetate, sex pheromone, pheromone traps, trapping, Phthorimaea operculella 895.

Face,

movements, correlation, odor perception, man 758.

Facial nerve,
innervation, taste buds, projections, brain stem, Carassius auratus 794.
innervation, taste buds, specificity, amino acids, Ictalurus punctatus 738.
neurons, response taste stimuli, electrophysiology characterization, Mammalia
356.

projections, histochemistry, anatomy, taste buds, barbels, Plotosus anguillaris 1202. stimulation, evoked potentials sensory neurons, geniculate ganglion, chickens

1084

a-Factor, isolation, amino acid sequence, mating pheromones, Saccharomyces exiguus 854. pheromones, responsiveness deficient mutant, gene mapping, Saccharomyces cerevisiae 1230.

content, milk, taste panel evaluation 305

levels, cooking, effects on organoleptic properties, minced meat, beef 1417. levels effects on, off flavor, taste panel evaluation, meat products, mutton

monounsaturated, levels, taste panel evaluation, frankfurters 1042, odor intensity, androstenone, androstenol, pigs 596.

Fatty acid composition, flavor, taste panel evaluation, minced meat, beef, freezing, cooking effects on 1052. Fatty acids,

artifieedants, Anthonomus grandis, buds, Hibiscus syriacus 1273. biodegradation, odor compounds, deodorization, digestion (aerobic), animal wastes, pigs 277.

wastes, pigs 277.

Ravor compounds, enzymes effects on, cheese flavor, Cheddar cheese 1394.

flavor stability, beer 288.

induction, settling behavior, larvae, Phragmatopoma californica 194.

levels, triacylglocerol lipase treatment, organoleptic properties, fatty acids, cheese flavor, Domiati cheese 991.

oxidation, lipoxygenase, off flavor production, fishery products, Salmo gairdneri 1019

chemical composition, aggregation behavior, Pediculus humanus 520, odor compounds, olfactory perception, cortex, neurons, rabbits 345, queens, pheromones, repellancy, workers, Apis mellifera 1316.

Feeding,

attractants, trapping, pest control, Dacus oleae 1311.
deterrents, Costelytra zealandica, Heteronychus arator, 5-hydroxyisoflavones,
roots, Lupinus angustrollus 1276.
forage, grain, cattle, effects on beef, flavor compounds levels, gas
chromatography, taste panel evaluation 1416.

Flagella, (continued) Feeding, (continued)
taste stimuli response, role brain, reviews, Rodentia 351.
Feeding behavlor,
amino acids stimulation, Tilapia zilili 233.
Aplysia julitana, phagostimulants, digalactosyldiacylglycerols, extracts, Ulva rotation, chemotaxis, gene products, cheY gene, cheZ gene, Escherichia coli 487 Figtulence. y radiation effects on, oligosaccharides, Vicia faba 984 Flavanoids. Anysia juliaria, pinagostimulanis, orgalaciosyloriacy/glycerois, extracts, Ulvi pertusa 516.
chemoreception, chemical stimuli, Salmo salar, Salmo trutta 234.
food intake, quinine hydrochloride, taste aversion, attractancy, betaine hydrochloride, Macrobrachlum rosenbergii 1289.
food odors mixtures, ammonium effects on, Homarus americanus 1288.
food preferences, bitterness rejection, Macrobrachlum rosenbergii 881.
host searching behavior, role kairomones, Hydrotaea irritans 514.
mediation, monoclonal antibodies, binding, S-methyglutathlone receptors, chemoreceptors, tentacles, Hydra japonica 1169.
neurophysiology, hypothalamus (lateral), monkeys 368.
odor perception, chemoreception, amino acids, Crustacea 883.
operant conditioning, Aphysia californica 348.
paraquat effects on, taste aversion learning, rats 923.
pH. chemoreception, Primephales prometas 940.
sarts appetite, angiotensin il effects on, rats 229.
stimulation, amino acids, glutamic acid, rats 576.
sugars effects on, Biomphalaria glabrata 179.
sugars stimulation, Biomphalaria glabrata 179.
sugars stimulation, Biomphalaria glabrata 179.
sugars effects on chickens 1353.

acida, acida. flavor compounds, chemical analysis, high-performance liquid chromatography, beer, hops, barley 686. beer, hops, barley 686. Flavor, beer, minced meat, cooking, vacuum packaging, polyvinyl chloride packaging 851 beer, minced meat, cooking, vacuum packaging, polyvinyl chloride packaging 851 beer, flavor compounds stability, relationship, oxygen levels, reviews 855. beer, flavor correvisiae fermentation 966. beeverages, food chemical composition, books 320. bitterness, beer, hops cultivars 1007. bitterness, sweetness, organoleptic evaluation, taste panel evaluation, orange juice 1038 bitterness, taste panel evaluation, grapefruit juice 675. boiled, potatoes, volatiles, flavor compounds, 4-heptenal 1379. brewing, beer, reviews 293. carrots, peas, cooking, steam, hot water effects on 1392. carrots, peas, cooking, steam, not water effects on 1392. cheddar cheese, production, milk, somatic cells levels, effects on 289. cheddar cheese, prening, mixed culture, dairy starters 284. chemical analysis, taste panel evaluation, wine 678. cooking, internal heat, beef 999. dehydration, Prunus avium 285. effects on sweetness, sugars, artificial sweeteners 996. fishery products, carbonic acid, packaging materials, Gadus morhua 1395. flour, milling, food processing, millet 101. food preferences, leeds, domestic animals 574. food quality, Agaricus bisponus, canned food, microwave radiation 1003. juice 1038. antioxidants, feeding, effects on organoleptic evaluation, rancidity, off flavor, amoxidants, teeding, effects on organoleptic evaluation, randomy milk, bacon 660.

Calopogonium mucunoides, palatability, food intake, sheep 1348. flavor, food preferences, domestic animals 574. soybeans effects on beef, organoleptic evaluation 307. food preferences, leeds, domestic animals 574.

food quality, Agaricus bisporus, canned food, microwave radiation 1003.
food quality, beer 553.
freezing concentration, orange juice 1012.
fruit juices, food processing effects on, reviews 295.
fruits, organoleptic evaluation, cultivars, plant breeding, Lycopersicon esculentum 630. Femalee, sexual behavior, sex pheromone, Eumeces laticeps 203. Sexual dehartor, sex printeriors, chemotaxis, role, solvents production, Clostridium acetobutylicum 1224. cream, flavor compounds production, Streptococcus lactis, dairy starters, ghee esculentum 530.

ham, dry stored products, sodium chloride replacement 1002.

intake, serotonin systemic administration effects on, rats 272.

intensity, interaction, odor thresholds, taste perception 426.

limes, beverages, taste panel evaluation 1414.

limes, beverages, taste panel evaluation 1414.

lipids oxidation products, free radicals, food composition 658.

marmelo lactones, structure-activity relationships, fruits, Cydonia oblonga 615.

mashrooms, explosion putfing, food processing 987.

okra, food processing, dehydration 1390.

olfactory perception, chili peppers, capsaicin effects on, man 652.

oranges, essential oils, terpenes removal effects on 997.

organoleptic evaluation, storage, polyethylene packaging, deastringency, persimmons 1006. dairy starters, lactic acid bacteria, Saccharomyces cerevisiae, organoleptic evaluation, kefir 633. evaluation, kefir 633.

flavor compounds production, cheese flavor, microorganisms, reviews 843. malt, flavor compounds, yeasts, patents 1054. does reviews 283, putrefaction, odor compounds, organic acide composition, moromi 1408. putrefaction, odor compounds, organic acide composition, moromi 1408. role yeasts, taste panel evaluation wine, wineries, musts 310. Saccharomyces cerevisiae, beer flavor 988. Saccharomyces cerevisiae, beer flavor 988. Saccharomyces cerevisiae, beer flavor 988. Saccharomyces cerevisiae vastes, disclared drag rans, additives, bakery Streptococous thermophilus, Lactobacilius bulgaricus, regression analysis, aroma, flavor, yoguri 641.

flavor, yoguri 641. can be production, taste panel evaluation, Saccharomyces cerevisiae 304. organoleptic evaluation, storage, polyethylene packaging, deastringency, persimmons 1006.

oxidation stability, dairy starters, lactic acid bacteria, ghee 281. pickling, brines, vinegar, fishery products, Osmerus mordax 989, preferences, food deprivation levels effects on, mechanisms, rats 929. y radiation effects on, oligosacchanides, Vicia faba 984. role, nucleotides composition, tubers, Solanum tuberosum 248. stability, fatty acids, beer 288. stability, fatty acids, beer 288. taste, menthyl glycosides, role, hydrolysis, perception, saliva, man 434. taste panel evaluation, buffaloes milk, Cheddar cheese ripening, population levels, lactic acid bacteria, acidogenic bacteria, Streptococcus group D 983. taste panel evaluation, canned food, peas, A locus, cultivars, Pisum sativum cerevisiae 304.

Fermented milk producta,
butter flavorings, whey, Leuconostoc cremoris, patents 1057.
ghee, flavor compounds production, cream fermentation, Streptococcus lactis,
dairy starters 982. Ferrets, vagus nerve reflexes, role mechanoreceptors, chemoreceptors, gastrointestinal tract, electrophysiology characterization 746. respiration, breathing, inhibition, chemoreceptors denervation, sheep 39. Fibroblasts, taste panel evaluation, chickpeas, chocolate beverages 1033. taste panel evaluation, cold storage, cooking, meat products, turkeys, poultry brain-derived growth factor role chemotaxis, cattle 137. man, growth factors, chemotactic factors, chemotaxis, endothelium cells, aorta, 1426 taste panel evaluation, cooking, broiling, I.R. radiation, fishery products, Salmo gairdneri 1028. cuttle 823 Salmo gairdneri 1028.
taste panel evaluation, fatty acid composition, minced meat, beef, freezing, cooking effects on 1052.
taste panel evaluation, food additives, potassium chloride, magnesium chloride, calcium chloride, restructured steaks, meat products, beef 1029.
taste panel evaluation, food additives, sodium tripolyphosphate, sodium polymetaphosphate, sodium acid pyrophosphate, restructured steaks, meat products leaves and so the products of the pro man, growth factors, chemotactic factors, chemotaxis, endothelium cells, aorta, cattle 1218. platelet-derived growth factor, chemotaxis mitogenicity dissociation, man 103. Filter paper,
carriers, flavor compounds, taste perception investigations 681.
containing taste stimuli, taste perception, adaptations, man 757. afferent input inhibition, stimulation, olfactory epithelium, olfactory bulb, Cyprinus carpio 20.
odor compounds biodegradation, deodorization, composts 1386 beer 1000. taste panel evaluation, food additives, sodium tripolyphosphate, tetrasodium polyphosphate, patties, meat products, beef, frozen food 1429. taste panel evaluation, sweet potatoes, french-fries, freezing, storage, effects Odor Campounts industrial and Campounts and on 1037 taste panel evaluation, whole grain bread 1435. taste panel evaluation, wine 669. taste perception, food color effects on 1139. food quality, organoleptic evaluation, aquaculture, salt water, fresh water, Centropomus undecimalis 635.
frozen food, Coregonus clupeaformis, volatilies, aroma compounds, gas chromatography, mass spectroscopy 251.
frozen food, taste panel evaluation, Urophycis chuss 1026.
Gadus morthus, freezing, sodium tripolyphosphate, sodium metaphosphate, effects on organoleptic properties 1027.
Hoplostethus attanticus, i.e., cold storage, spoilage, odors, off flavor, taste panel evaluation 1015.
ktalurus, mixtures, pork sausages, organoleptic evaluation 668.
minoed meat, frozen food, shell life, rancidity, oxidation, thiobarbituric acid levels 1020. taste perception, food color effects on 1139.

taste perception, role, odors, olfactory perception, man 1148,
taste perception, sucrose, sweetness, guar gum, thickness effects on 750,
warmed over, minced mest, phospholipids oxidation, antioxidants effects on 992
warmed-over, cooking, dry heat, taste panel evaluation, beef 1418.

warmed-over, thiobarbruica acid levels, aroma compounds, taste panel evaluation,
cooking, minced meat, pork 1427,
yogurt, regression analysis, fermentation, Streptococcus thermophilus,
Lactobacillus bulgaricus 641. Lactobacilius bulgancus o+1.
Flavor compounds,
S-alk(en)yl-L-cysteine sulfoxides levels, leaves, bulbs, Allium cepa 290.
allylisothiocyanate, 2-phenylethylisothiocyanate, sodium bleufitie treatment
effects on, horseradish 286.
amino acids, gas chromatography, cheese flavor, cheese 260.
aromatic compounds, aldehydes, formation, whisky aging, barreis, wood, Quero levels 1020 ervers 1/22/. Germerus mordax, pickling, brines, vinegar, flavor 989. Pseudopleuronectés americanus, spoilage, putrefaction, preservation, glucose oxidase 1014. Rastrelliger kanagurta, odors, ice storage, y radiation treatment 1396. Salmo galrineti, cooking, broiling, I.F. radiation, flavor, taste panel

bitterness, chemoreceptors, membrane potential, membrane fluidity, neuroblasto

chemical analysis; flavanoids, high-performance liquid chromatography, beer, hops, barley 886. equipment, administration, tongue 683.

essential oils, gas chromatography, lemons 607. essential oils, gas chromatography, mass spectroscopy, herbs, Melissa officina

bitterness, sweetness, structure-activity relationships 1382, cheese flavor, extraction, carbon dioxide, chromatography 1377.

cells, Rana 732

essential oils, isolation, oranges 976.

22

300

evaluation 1028. Salmo gairdneri, Notropis antheroides, aroma, volatiles, hydrogen peroxide

Salmo gandrient, reutropis artitient outers, audinar, voicines, rityur, ligorygen peruxice formation effects on 1009. Salmo gairdneri, off flavor production, fatty acids oxidation, flooxygenase 1019. Salmo infeues, cold storage, ice, odors, spoilage, bacteria 299. Sepia aculeata, spoilage, shelf life, ice, cold storage, organoleptic evaluation

shelf life, packaging materials, carbonic acid, flavor, odors, Gadus morhua 1395 Flagelia, motility, che gene, chemotaxis, defective mutant, Caulobacter crescentus 1222. movements, chemotaxis, bacteria 834. movements, chemotaxis mutants, bacteria 833.

Italianor compounds, (continued)

all extraction, boiling, seafood, Brachyura 638.

fatty acids, enzymes effects on, cheese flavor, Cheddar cheese 1394.

filter paper carriers, taste perception investigations 681.

food additives, chemical properties, β-cyclodextrin 262.

food, food industry 1066.

food, taste preferences surveys 1067.

gas chromatography, bananas 647.

gas chromatography, mass spectroscopy, canned food, sea food, Ommastrephes bartrami 1396. Food additives, (continued) flavor compounds, chemical properties, β-cyclodextrin 262, flavorings, legislation, toxicology, safety regulations 317, potassium chloride, magnesium chloride, calcium chloride, flavor, taste panel evaluation, restructured steaks, beef, meet products 1029. Food composition, ilipide oxidation products, free radicals, off flavor 658. Food contamination, meat, gas chromatography mass spectroscopy, Pseudomonas fragi, Pseudomonas fluorescens 961. past chromatography, mass spectroscopy, canned rood, sea food, Ommastrephe bartrami 1938e,hy, mass spectroscopy, research programs 1401.

gas chromatography, taste panel evaluation, French bread 1403.

y-glutamylmethylamide, Micrococcus glutamicus glutamine synthetase coupling Saccharonyces cerevisiae 973.

glykoalikaloidis, Solanum tuberosum 1411.

heating effects on, cottonseed oil 592.

4-heptenal, volatiles, boiled flavor, potatoes 1379.
hops extracts, liquid carbon dioxide, injection, beer 688.

liquid chromatography, vanillin 605.

mat, fermeration, yeasts, patents 1054.

mass spectroscopy, beer 648.

mixtures interaction, taste perception, psychophysics 1143.

mixtures, taste perception 752.

2-nonanone, binding, glycinin 1380.

odor compounds, mixtures, taste perception, interaction, olfactory perception, man 754. morescens so 1. meat, putrescine, cadeverine, bacteria 298.

Food Industry, aroma compounds recovery, chromatography 1400, industrial wastes, activated sludge, deodorization, actinomycetes 1385, spices, flavor compounds, food 1068.

Food Intake, feeding behavior, quinine hydrochloride, taste aversion, attractancy, betaine hydrochloride, Macrobrachium rosenbergii 1289. palatability, Calopogonium mucunoides, feeds, sheep 1348. Food organisms, odors, chemotaxis inhibition, predator-prey interactions, Urosalpinx, Bivalvia 1350. Food packaging, containers, polyethylene lamination, shelf life, limonene content, taste panel evaluation, orange juice, grapefruit juice 1032.

Food preferences,
bitterness rejection, feeding behavior, Macrobrachium rosenbergii 881.

cultivars, potatoes, taste perception, glycoalkaloids levels, ethnic groups,
Bolivis 1025. man 754.
peptides, isolation, ligand exchange chromatography 608.
phthalides, high-pressure liquid chromatography, eelery, celeriac, lovage 983.
post-slaughter aging effects on, beef, pork, poultry 639.
production, biotechnology 632.
production, biotechnology 636.
production, cheese flavor, fermentation, microorganisms, reviews 643.
production, Streptococcus lactis, dairy starters, cream fermentation, ghee 982.
release, tood, measurements, mass spectroscopy 1065.
research programs 1402.
roots, effects on scierotia germination, Scierotium ceptivorum, white rot, Allium 956. man 754 dietary intake, amino acids, proteins effects on, Mammalia 577 feeds, flavor, domestic animals 574. monosodium glutamate, organoleptic evaluation, man 672. relationship, costs, rats 237. saccharin, sucrose, licking behavior, rate, taste perception, rats 948. salivary gland ablation effects on, rats 575. taste effects on, rats 238. 956.
soybeans, lipoxygenase genes, Glycine max, patents 1404, spices 267.
stability, relationship, oxygen levels, beer, flavor, reviews 655. synthesis, chemical analysis 259. synthetic oxfee, encapsulation, 8-cylodextrin 1388. umami taste, research programs 644, vitispirane, 1,1,6-trimethyl-1,2-dihydronaphthalene, damascenone, grape juice, wine production 604. taste perception, sucrose, sodium chloride, ethnic groups, Europe, China, People's Rep. 399. People's Rep. 399. taste preferences, social interactions, rats 1355.
Food processing, dehydration, flavor, okra 1390.
effects on flavor fruit juices, reviews 295.
explosion puffing, flavor, mushrooms 987.
meat products, storage, food quality 666.
millet flour, misling, flavor 1010.
restructured steaks, beef, taste panel evaluation 1428.
meat products, storage, food quality 666.
millet flour, misling, flavor 1010.
restructured steaks, beef, additives, wheat gluten, soybeans proteins, off flavor, taste panel evaluation 1415.
solar radiation fraing the aroma compounds 291. wine production tous, volatiles, gas chromatography, mangos 970. volatiles, lipoxygenase catalysis, winged beans 971. volatiles, motures, beef 646. **Rayor constituents, teror construents, coder, reviews 294. coffee, aroma, reviews 294. distilled alcoholic beverages, reviews 292. musts, wine, monotempenediols, incidence, Botrytis cinerea, Vitis vinifera 303. off flavor reduction, proteins, patents, Rhizopus, Aspergillus 657. wine, vermouth, reviews 296. navor, vasce parier evaluation 1 et 3.
solar radiation drying, tea, aroma compounds 291.
Food quality,
flavor, Agaricus bisporus, canned food, microwave radiation 1003.
flavor, off flavor, beer 653. interior, uninary, user loss, food processing, storage, meat products 666. organoleptic evaluation, fishery products, aquaculture, salt water, fresh water, Centropomus undecimalis 635. organoleptic properties, computer applications, cold storage, frozen food, beef, minced meat 984. Flavorings, butter, fermented milk products, whey, Leuconostoc cremoris, patents 1057. Dutter, remnerated mink products, whey, Leuconosistic ceremons, dairy products, surveys 1443. Megislation, toxicology, lood additives, safety regulations 317. Rehment behavior, sexual arousal increases, males, goats 907. stimulation, steroid hormones, role, sexual behavior, cats 898. simulation, steroid hormones, role, sexual behavior, cats 898. Food selection, induction, food extracts, amino acids, Salvelinus alpinus 230. lichene secondary products, chemical perception, Fuscozetes setosus, Carabodes intermedius 517. intermedius 517. rejection, monoterpenes, essential oils, leaves, Picea sitchensis, juveniles, Cervus elaphus 1358. relationship, costs, rats 237. taste effects on, rats 238. Flight, response, males, sex pheromone mixtures, Grapholita molesta 1264. Flight activity, role, alarm pheromone, Dolichovespula saxonica 193. Flour, millet, food processing, millingflavor 1010. taste preferences, sodium chloride, sodium depletion, rats 1352. Food sources, Gammarus oceanicus, Mya arenaria, Artemia salina, chemoreception, predatory behavior, early experience, Homarus americanus 1293. Tylenchortynchus brassicae attiractancy, roots, Brassica oleracea capitata 1292. Forage, feeding, cattle, effects on beef, flavor compounds levels, gas chromatography, taste panel evaluation 1416.

Foraging behavior, chemical communication, Pseudomyrmex termitarius, Pseudomyrmex triplarinus 167. Folia acid receptors, characterization, role, guanine, Dictyostelium discoldeum 494.

Chimotaxis, conversion, characterization, role, guanine, Dictyostelium discoldeum 484. chemical perception, Dapsilarthra rufiventris 524. Forebrain. Forebrain, norepinephrine control, latent inhibition, taste aversion learning, rats 70.
N-Formyl--methionyl--phenylalanine, chemotaxis methodology, leukccytes, rats 684.
Formyl-methionyl-leucyl-cyclohexytalanine methyl eater, conformation, C.D., IR. spectroscopy, structure-activity relationships, chemotactic factors 1299.
Foremyl-methionyl-leucyl-phenylalanine, chemotactic gents, cell interactions, leukocytes (polymorphonuclear)+platelets, chemotactic agents, cell interactions, leukocytes (polymorphonuclear)+platelets, chemotaxis, conversion, characterization, role, ligands, Dictyostellium discoideum 483. color, effects on taste perception, flavor 1139.
cooking, low sodium chloride content, organoleptic evaluation 1005.
deprivation levels, effects on flavor preferences, mechanisms, rats 929.
deletary intake, relationship, sweetness, taste preferences, man 674.
flavor, chemical composition, books 320.
flavor compounds, spices, measurements, mass spectroscopy 1065.
flavor compounds, spices, measurements, mass spectroscopy 1065.
flavor compounds, spices, food industry 1066.
flavor compounds, taste preferences surveys 1067.
inectible, esophageal nerves sectioning elimination, negative reinforcement, Aphysia californica 515.
mixtures, deser-response effects, offactory perception, antennal chemoreceptors, interneurons, electrophysiology, Panulius argus 1080.
odor compounds, offactory perception, cortex, neurons, rabbits 345.
odors, mixtures, ammonium, effects on teading behavior, Homarus americanus 1288. M-Formyl-methionyl-leucyl-phenylalanine methyl setter, conformation, C.D., I.R. spectroscopy, structure-activity relationships, chemotactic factors 1209.
stimulation, chemotinesis, locomotion, orthokinesis, icinotaxis, leukocytes (polymorphonuclear), nan 90.
Formyl-methionyl-leucyl-phenylalanine methyl setter, conformation, C.D., I.R. spectroscopy, structure-activity relationships, chemotactic factors 1209.
stimulation, chemotinesis, liconomicion, orthokinesis, icinotaxis, leukocytes (polymorphonuclear), nan 90.
Formyl-methionyl-leucyl-phenylalanine methyl setter, conformation, C.D., I.R. spectroscopy, structure-activity relationships, chemotactic factors 1209.
stimulation, chemotinesis, liconomicion, man 90.
Formyl-methionyl-leucyl-phenylalanine, conformation, C.D., I.R. spectroscopy, structure-activity relationships, chemotactic factors 1209.
stimulation, chemotical phenylalanine methyl setter, conformation, C.D., I.R. spectroscopy, structure-activity relationships, chemotactic fa Food menuccus 963.
quality, conferences 664.
taste panel evaluation, organoleptic evaluation 673.
taste preferences, plucose infusion effects on, liver, rats 1356.
taste thresholds, sweetness, salts, acidity, bitterness, ethnic groups, Taiwan \pm amygdala lesions enhancement, offactory discrimination learning, reversal learning, rats 62. Fragrances, aroma compounds, computer applications, chromatography 315. evaluation, industries 621. 413.

Food additives, effects on taste perception, taste thresholds, capsaicin, man 383.

unusinosossa, chlorination, structure-activity relationships, sweetness 257.
p-D-Galactosidase, treatment, milk ultrafitration, Twarog cheese production, cheese flavor, organolopic properties 990. D-Gaiwetesia Fragrances, (continued)
evaluation, industries, consumers 620
evaluation, products, industries 622. evaluation, products, inclustries occ. industries, consumers, Japan 690. production, biotechnology 616. samples preparation, gas chromatography, industrial applications 313. France, Parls. sensilia, ultrastructure, Leptinotarsa decemiineata 773 senellia, utrastructure, Leptinotarsa deceminieata 773.

Gallieria mellionella,
sex pheromone, olfaction, Apis mellifera workers 864.
sex pheromone, pheromone emission, males, mediation, acoustic responses, sou
production, females 1236. fungi, aromatic compounds, water supplies 972.
Frankfurters, monounsaturated fats levels, taste panel evaluation 1042. production, remailes 1239.

Clammarus oceanitus,
food sources, chemoreception, predatory behavior, early experience, Homarus
americanus 1239.

Clammarus escusus 1239.

Clammarus escusus 1239.

Clammarus escusus 1249. lipids oxidation products, food composition, off flavor 658. Freeze drying, vegetables, organoleptic evaluation, soups 636 concentration, flavor, aroma, orange juice 1012.
cooking, effects on flavor, taste panel evaluation, fatty acid composition, minced meat, beef 1052. Gamone 1, isolation, characterization, Euplotes octocasinatus 119. cooking, rancidity prevention, ascorbic acid, chelating agents, seafood, Mytilus edulis 1018. teactors, nerve transmission, eyestalk, sex pheromone, induction, courtship, maies, Callinectes sapidus 876.

Gangillogiomerular nerve, electrical activity, effects on chemoreceptors response, carotid body, cats 74. edulis 1018.

dalny starters, Lactobacillus heiveticus, effects on cheese flavor development, proteotysis, cheese ripening 981.

flishery products, Gadus morhus, sodium tripolyphosphate, sodium metaphosphate, effects on organoleptic properties 1027.

food preservation, organoleptic properties, Merluccius merluccius 663.

frozen food, single-cell protein organoleptic properties pizza, organoleptic properties 1397. electrical activity, effects on chemoreceptors response, carotid body, cats 74.

Gas chromatography,
amino acids, flavor compounds, cheese flavor, cheese 969.
aroma compounds, birch syrup, heat effects on 958.
aroma compounds, mass spectroscopy, beef, minoed meat, cooking 1370.
aroma compounds, volatiles, coffee 593.
aroma compounds, volatiles, roasting, seafood, Pleoticus muelleri 1373.
chemical analysis, sulfur off flavor, taste panel evaluation, beer 661.
chemical composition, coal tar odor compounds. Tricholoma inamoenum 1375.
composition, sex pheromone, pheromone emission, females, Yponomenta praelius 1254.
computer applications, oils components, Chrysanthemum balsamita, Citrus storage, effects on, sweet potatoes, french-fries, taste panel evaluation, flavor 1037. Fresh water, aquaculture, food quality, organoleptic evaluation, fishery products, Centropomus undecimalis 635. Freund's adjuvent, Freund's adjuvant,
leukocytes (polymorphonuclear) chemotaxis, rabbits 102.
Frontinella pyramiteia,
pheromones induction, courtahip, geotaxis, webs 195.
Frozen tood,
beef, meat products, patties, food additives, sodium tripolyphosphate,
tetrasodium polyphosphate, flavor, taste panel evaluation 1429.
beef, minced meat, food quality, organolepitic properties, computer applications computer applications, one components, Chrysaniremon baseannes, online refliculate 254.

3,7-dimethylpentadecan-2-yl acetate, synthetic pheromones, chirality, Neodiprion nanulus nanulus, Neodiprion sertifer 1317.

8sential oils 618. essential oils 618.

ethanol determination, sensory stimuli, decomposition, seafood, Salmo salar 957 flavor compounds, bananas 647.

flavor compounds, canned food, sea food, Ommastrephes bartrami 1398. flavor compounds, ensearch food, sea food, Ommastrephes bartrami 1398. flavor compounds, essearch programs 1401. flavor compounds, research programs 1401. flavor compounds, taste panel evaluation, French bread 1403. flavor compounds, volatiles, mangos 970. fragtrances, samples preparation, industrial applications 313. mass spectroscopy, aroma compounds, volatiles, brandy, celery 594. mass spectroscopy, flavor compounds, essential oils, herbs, Melissa officinalis 977. com on-the-cob, peroxidase activity, blanching, hot water, off flavor 1023. flashery products, Coregionus clupeaformis, volatiles, aroma compounds, gas chromatography, mass spectroscopy 250 hyposic substitution (150 hyposic products, taste panel evaluation, Urophycis chuss 1026, minoed meat, fishery products, shelf life, rancicity, oxidation, thiobarbituric minced meat, fishery products, shelf life, rancidity, oxidation, thiobarbituric acid levels 1020, single-cell protein containing pizza, organoleptic properties 1397.

Fructose, glucose mixtures, interaction, taste perception 759, glucose mixtures, sweetness intensity, taste perception, man 402, high fructose corn syrup, sweetners, sweetness, taste panel evaluation, ice cream 1421. + mass spectroscopy, meat, food contamination, Pseudomonas fragi, Pseudomon + mass spectroscopy, meat, food contamination, Pseudomonas fragi, Pseudomon fluorescenu 961.
mass spectroscopy, methodology, sex pheromone, Mamestra brassicae, Ostrinia nublialis, Bombyx mori 1437.
mass spectroscopy, volatiles, aroma compounds, frozen food, fishery products, Coregonus clupeaformis 251.
pyrazines, carboxylic acids, urine odors, chinning behavior, Tupaia belangeri 1340. D-Fructose, anomeric center, structure-activity relationships, sweetness 256. anomeric center, structure-activity relationships, sweetness 256.

Fruit Julces,
aroma compounds recovery, evaporation, beverage industry 1441.
Citrus paradisi, magnesium silicate treatment, removal, citric acid, limonin,
naringin, bittemess, taste panel evaluation 640.
Citrus paradisi, naringin degradation, debittering, immobilized enzymes,
naringinase, Penicillium 654.
Citrus paradisi, taste panel evaluation, flavor, bittemess 675.
ciarrification, Vitis vinifera, effects on wine, organoleptic properties, taste
panel evaluation 1048.
food processing effects on flavor, reviews 295.
Vitis vinifera, flavor compounds, vitispirane,
1,1,6-trimethyl-1,2-dihydronaphthalene, damascenone, wine production 604. 1340.

Scents, scent gland, Tectocoris diophthalmus 1321.

sex pheromone, (Z)-11-tetradecenyl acetate, (E)-11-tetradecenyl acetate, (E)-11-tetradecenyl acetate, (C)-11-tetradecenyl acetate, (E)-11-tetradecenyl acetate, sex pheromone, Mythimna separata 1239.

sex pheromone, Plusia chalcites 1259.

sex pheromone, Sesamia inferens 1261. sex pneromone, 5-esamia interens 1261, sex pneromone, 10-tertadecenyl actable, tetradecadlenyl ar ingoniella 1260, volatiles, aroma compounds, beverages, wax gourds 1371, volatiles, aroma compounds, custard apples 960, volatiles, oral cavity odors, gingivitis, man 51.

GastroIntestinal tract, 10-tetradecenyl acetate, tetradecadienyl acetate, Phyllonorycter Fruit trees, biological control, motility, chemotaxis, Erwinia herbicola effects on Erwinia amylovora 841. mechanoreceptors, chemoreceptors, role vagus nerve reflexes, electrophysiolog characterization, ferrets 746. Annona atermoya, volatiles, aroma compounds, gas chromatography, mass spectroscopy Gastropoda,
olfactory system, tentacles, reviews 699.

Benincasa hispida, volatiles, aroma compounds, beverages, gas chromatography
1371. eea previoring, 10-terrapecenyl acetate, tetradecadienyl acetate, Phyllonorycter ingoniella 1260. Gel electrophoreste, two-dimensional, cyclic AMP receptors purification, Dictyostellum discoldeum 14 Gene mapping, Citrus essential oils, flavor compounds, aroma compounds, isolation 976.
Citrus ilmonia, essential oils, flavor compounds, gas chromatography 607.
Citrus sinensis, y radiation treatment, taste panel evaluation 1044.
Citrus, sour taste, maturity, taste panel evaluation 309.
Citrus, sour taste, maturity, taste panel evaluation 309.
Diospyros kaki, deastringency, polyethylene packaging, storage, organoleptic evaluation, flavor 1006.
essential oils, Citrus aurantium bergamia 617.
estracts, miraculin purification, characterization 610.
julices, volatiles, odor compounds, aroma compounds, Sambucus nigra 250.
Malus, volatiles, esters, attractancy, rihagoletis pomonella 1272.
Mangifera indica, volatiles, flavor compounds, gas chromatography 970.
Musa sapientum, bananas, flavor compounds, gas chromatography 647.
organic acids, bitterness, Humulus Iupulus, reviews 609.
structure-activity relationships, marmelo lactones, flavor, Cydonia oblonga 615.
umpl. α-factor pheromones responsiveness deficient mutant, Saccharomyces cerevisia phage \(\) tsr70 transduction, point mutation, methyl-accepting protein tar gene, chemotaxis, Escherichia coli 489. Gene products, cheY gene, cheZ gene, flagella rotation, chemotaxis, Escherichia coli 487.

Fungi, France, Paris, water supplies, potable water, aromatic compounds 972.

derivatives, sulfur substitution, aroma, coffee 642.

Fuscozetes setosus, food selection, chemical perception, lichens secondary products 517.

Gadus morhus

carbonic acid, packaging materials, fishery products shelf life, flavor, odors 1395.

shery products, freezing, sodium tripolyphosphate, sodium metaphosphate, effects on organoleptic properties 1027.

che gene, chemotaxis, defective mutant, effects on methylation, flagella motility, Caulobacter crescentus 1222. lipoxygenase, odor compounds, flavor compounds, soybeans, Glycine max, pate 1404.

1404.

macrophages chemotactic response, segregation analysis, mice 475.

methyl-accepting protein tsr gene, point mutation, restriction endonuclease
mapping, gene mapping, phage \ \text{xr0 transduction, Escherichia coli 489.}

phe gene, linkage analysis, inheritance, D-phenylalanine, taste perception
sensitivity, mice 572:

tap gene proteins, role, peptides chemotaxis, Escherichia coli 130.
taste perception, chemoreceptors, bacteria, Insecta, Mammaila 731.

Geniculate genglion,
sensory neurons, evoked potentials, factal nerve, stimulation, chickens 1084.

grooming, sexual arousal increases, males, goats 907.

```
ieosmin
```

association, taste, Penaeidae, fish ponds 260.

leotaxis.

pheromones induction, webs, Frontinella pyramitela 195.

lectrupes auratus, antennal chemoreceptors, odor thresholds, odor compounds, dung, cattle 322

iorbile

chorda tympani, electrical activity, sugars, induction 737.
methyl 4,5-dichloro-4,6-dideoxy-a-D-galactopyranoside antagonism, sucrose
taste perception, structure-activity relationships, chorda tympani nerve 36.
p-nitrophenyl a-D-glucopyranoside, antagonism, sucrose taste perception,
chorda tympani nerve 36.

Berlatrics,

age, memory, odors, olfactory perception 1159, sodium chloride, taste perception 1160. taste preferences, monosodium glutamate, casein hydrolysates 423. ermination.

Rumex crispus, Uromyces rumicis, stimulation, methyl salicylate, benzontrile,

benzyl cyanide 318.

benzyl cyanide 318.

ilffordene,

isolation, identification, hydrocarbons, Giffordia mitchellae 964.

ilffordia mitchellae,

giffordene, isolation, identification, hydrocarbons 964.

gingerol, high-performance liquid chromatography 1384 3Ingerol,

ginger, high-performance liquid chromatography 1384.

3 inglive.

epithelium cells, chemotaxis, chemotactic factors, laminin, man 129.

3 inglivitis.

monocytes, leukocytes (polymorphonuclear), peripheral blood, phagocytosis chemotaxis, man 92.

oral cavity odors, volatiles, gas chromatography, man 51.

Biands, odior compounds release, territorial behavior, scent marking behavior, Oryctolagus cuniculus 916.

sex pheromone, anatomy, females, Empyreuma pugione 872. sex pheromone, anatomy, Orgyla posticus 870.

Blomerulus,

Slomeirulus,
offactory nerve, axons, offactory organs, ultrastructure, rats 1185.
slosalna moraltans moraltans,
offactory strimuli, attractancy, Synoerus caffer urine 521.
pest control, traps, odor compounds attractants 185.
slosaopharyngeal nerve,
fibers, calcium inhibition, magnesium response, tongue, Rana 1134.
fibers, nerve transmission, taste perception 1124.
induction, taste buds, critical period, rats 1200.
morphology, neurons myelination, adults, hamsters 1197.
neurophysiology, taste perception, sodium channels, calcium channels, inhibition, amilioride, cobalt chloride, Rana 1128.
neurotransmitters, norepinephrine, serotonin, gustatory cells, taste perception,
Rana 377.

risina 377.
response laste stimuli, amiloride effects on, Necturus maculosus 352. sensory neurons electrical properties, petrosal ganglion, cats 734. taste perception, bitterness, strains, mice 735. taste perception, chicrofice, thicocyanide, sulfate effects on, Rana 379. tongue, amidromic stimulation, effects on response taste stimuli, Rana catesbelariana 34.

Gluconobacter oxydens,

sorbitol, chemoreceptors, chemotaxis 831. Glucose

chemotropism, Amphora coffeaeformis 485.
fructose mixtures, interaction, taste perception 759.
fructose mixtures, sweetness intensity, taste perception, man 402.
infusion, effects on portal vein, liver, food, taste preferences, rats 1356.

infusion, effects on portal vein, liver, rodu, taste presented.
D-Glucose,
anomeric center, structure-activity relationships, sweetness 256.
chlorination, structure-activity relationships, sweetness 257.
Glucose metabolism,
radioactive labelling, 2-deoxyglucose, odor perception, odor compounds mixtures,
offactory bulb, rats 727.
Glucose oxidase,
preservation, prevention, spoilage, putrefaction, fishery products,
Pseudopleuronectes americanus 1014.
Glutamic acid,
binding, dendrodendritic synapses, offactory bulb, rats 722.
binding, dendrodendritic synapses, offactory bulb, rats 722.

llutamic acid, dendrodendritic synapses, offactory bulb, rats 722, chemoreceptors, allosteric regulation, taste perception 424, chemoreceptors, taste perception, neurophysiology, umami taste 417, derivatives, taste preferences, taste aversion learning, rats 931, stimulation, feeding behavior, rats 576, umami taste, neurophysiology, psychophysics, man 387, umami taste, taste perception, man 418, umami taste, taste perception, perception, primary tastes 419, literamyl-valine.

Giutamyi-valine, enantiomers, si

Glutamyr-vairre,
enantiomers, stimulation, sugars chemoreceptors, Sarcophaga 350.
—Glutamy/methylamilde,
flavor compounds. Micrococcus glutamicus glutamine synthetase coupling
Saccharomyces cerevisiae 973.

chemoreceptors, taste perception, Hydra 730.

Gluten,
wheat, additives, beef, restructured steaks, off flavor, taste panel evaluation 1415

(Stycine, sensitivity, medulla obiongata (ventrolateral), role, cardiovascular system response chemoreceptors, peripheral nerves stimulation, cats 452.

(Glycine, sensitivity, medulla obiongata (ventrolateral), role, cardiovascular system response chemoreceptors, peripheral nerves stimulation, cats 452.

(Glycine max, ipoxygenase genes, odor compounds, flavor compounds, soybeans, patents 1404.

(Glycine), sensitivity, medulla obiongata (ventrolateral), role, cardiovascular system response chemoreceptors, peripheral nerves stimulation, cats 452.

(Glycine), sensitivity, medulla obiongata (ventrolateral), role, cardiovascular system response chemoreceptors, peripheral nerves stimulation, cats 452.

(In-phosphaticlylinositio-4,5-bisphosphate, cilia, olfactory epithelium, Ictaliurus punctus stimulation, cats 452.

(Glycine), sensitivity, medulla obiongata (ventrolateral), role, cardiovascular system response chemoreceptors, peripheral nerves stimulation, cats 452.

(In-phosphaticlylinositio-4,5-bisphosphate, cilia, olfactory epithelium, Ictaliurus punctus stimulation, cats 452.

(Suancian en uclearity), olfactory epithelium, Rana catesbelana stimulation, cats 452.

(Suancian en uclearity), olfactory epithelium, Rana catesbelana stimulation, cats 452.

(Suancian en uclearity), olfactory epithelium, Rana catesbelana stimulation, cats 452.

(Suancian en uclearity), olfactory epithelium, Rana catesbelana stimulation, cats 452.

(Suancian en uclearity), olfactory epithelium, Rana catesbelana stimulation, cats 452.

(Suancian en uclearity), olfactory epithelium, Rana catesbelana stimulation, cats 452.

(Suancian en uclearity), olfactory epithelium, Rana catesbelana stimulation, cats 452.

(Suancian en uclearity), olfactory epithelium, Rana catesbelana stimulation, cats 452.

(Suancian en uclearity), olfactory epithelium, Rana catesbelana stimulation, cats 452.

(Suancian en uclearity), olfactory epithelium, Rana catesbelana stimulation, cats 452.

(Suancian en uclearity), olfactory epithelium, Rana catesbelana stimulatio

Glycinin, binding, 2-nonanone, flavor compounds 1380. Glycoalkaeldds, levels, potatoes, taste perception, food preferences, cultivars, ethnic groups, levels, potatoes, taste perception, food preferences, cultivars, ethnic groups.

Glycoalkaloids, (continued) Bolivia 1025.

Glycosides, Glycosides, soybeans, tofu bitterness, taste perception, organoleptic evaluation 662. Glykoelkelolds, off flavor, flavor compounds, bitter principle 1411.

Glyphodes pyloalis, mating behavior, calling behavior 153.

GMP

synergism, amino acids, taste perception, neurophysiology, rats 364, umami taste, neurophysiology, psychophysics, man 387.

milk, culture, yogurt dairy starters, aroma compounds, volatiles formation 985. sexual arousal increases grooming genitalia, flehmen behavior, self-enurination, males 907

Golgi apparatus, chemotactic factors stimulation effects on, macrophages, mice 89, granule cells spines, olfactory deprivation effects on, olfactory bulb, Mustela putorius 1177.

potionus 11/7.

Gonadotropins,
levets, offactory bulb ablation, effects on, testis, pituitary response photoperiods, Mesocricetus auratus 18.

Geseyptum hitsuttum,

ds oils, heating, effects on flavor compounds odor compounds 592.

Grain, feeding, cattle, effects on beef, flavor compounds levels, gas chromatography, taste panel evaluation 1416.

Pennisetum americanum, bread, roti, taste panel evaluation 1423. Pennisetum miliaceum, flour, milling, food processing, flavor 1010.

Gram-negative bacteria, spoilage, volatiles, odors, pH, vacuum packaging, pork 1016.

Graminae, inolenic acid degradation, formation, aroma compounds, (E)-2-hexen-1-al 1378. linolenic acid degradation, formation, aroma compouncis, (p:/x-thexerinianistic) (Granulic cells, accessory olfactory bulb, androgens effects on development, rats 1189, accessory olfactory bulb, denervation, mice 443, mitral cells complex, spatial distribution, olfactory bulb, mathematical models, Carassius auratus 15, morphology, olfactory bulb, Erinaceus europaeus 68, olfactory bulb, development, migration, subependymal layers, ventricle (lateral), rats 442.
Granuloma.

schistosomiasis, Schistosoma japonicum, leukocytes (eosinophilic), chemotactic factors, high-pressure liquid chromatography, mice 109.

flavor compounds, vritspirane, 1,1,6-trimethyl-1,2-dihydronaphthalene, damascenone, wine production 604. Grapetrult Julce, bitterness, coumarins, hesperidin, naringenin-7-β-rutinoside, centrifugation

effects on 995.

bitterness, ilmonin levels, taste panel evaluation, organoleptic evaluation 1031. 2,5-dimethyl-4-hydroxy-3(2H)-furanone, high-performance liquid chromatography

flavor, bitterness, taste panel evaluation 675

limonene content, taste panel evaluation, food packaging, containers, polyethylene lamination, shelf life 1032.

agnesium silicate treatment, removal, citric acid, limonin, naringin, bitterness, taste panel evaluation 640.

naringin, bitter principle, debittering, immobilized enzymes, naringinase, Penicillium 654.

Grapes, carbonic maceration, organoleptic evaluation, wine, Vitis rotundifolia 1001. Grapholita molesta, sex pheromone mixtures, flight response, males 1264

Grapholitha funebrana

sex pheromone, analogs 850.

Grapholitha molesta, biological control, sex pheromone, orchards, Prunus persica 888. Grapholitha funebrana, sex pheromone 850 Greater superficial petrosal nerve, response taste stimuli, palate, rats 357.

Green beans, food quality, organoleptic evaluation, taste panel evaluation 1425.

Grooming,

genitalia, sexual arousal increases, males, goats 907. Growth factors,

man fibroblasts, chemotactic factors, chemotaxis, endothelium cells, aorta, cattle 823

man fibroblasts, chemotactic factors, chemotaxis, endothelium cells, aorta, platelet-derived growth factor, chemotaxis mitogenicity dissociation, man 103. GTP,

role offactory epithelium, reconstitution lipid bilayers, response odors, rats 329

Guerrine

role, Dictyostelium discoideum, folic acid receptors, chemotaxis, conversion,

roie, Dickyostelium discooleum, folic acid receptors, chemotaxis, conversion, characterization, Dictyostelium discoldeum 484.

Guantine nucleotide regulatory protein, phospholipase C, polyphospholisitides metabolism, role, chemotactic factors binding chemoreceptors, leukocytes, reviews 87.

Guantine nucleotide-binding protein, chemoreceptors, purification, characterization, immunohistochemistry, olfactory epithelium, Rana catesbeiana 1172.

Interaction, chemoreceptors, olfactory epithelium, gustatory membrane, Ictalurus

neurauda, caminatuspiurs, oriaciory epimeirum, gustatory membrane, Ictalur punctatus 717.
role, activation, phosphoinositides turnover, 1-phosphatidylinositides, 5-bisphosphate, cilia, offactory epithelium, Ictalurus punctatus 1178.

thickness, effects on flavor, taste perception, sweetness, sucrose 750. Jackson traps, attractancy, Ceratitis capitata 1308.

Herbs, (continued) Quinea-pigs, cortex (offactory), neurons, membrane potential, postsynapse, pentobarbital Herpestes auropunctatus, sodium effects or taste aversion learning, control, predatory behavior 1348. Guinne hydrochloride, bitterness, taste perception, glossopharyngeal nerve, chorda tympani, strains, mice 735. Guetatiory nerves, Hasperidin umarins, centrifugation effects on, grapefruit juice 995. Heterobasidiomycetes, yeasts, differentiation, mating pheromones induction 867. Heterocera, denervation, dietary intake, self-selection, food selection, taste, rata 25. Gustatory stimuli, copulation, reproductive behavior, chemical communication, chemoreceptors response, sex pheromone subunits 709.

sex pheromone, obtactory perception, electrophysiology, neurons, antennal classical conditioning, endogenous opioid peptides role, neonates, rats 207. interaction, offactory stimuli, chemoreceptors response, Homarus americanus 703 nervous system anatomy, electrophysiology, taste perception, Plotosus anguillaris chemoreceptors 708 neurophysiology response, chorda tympani, sodium sodium chloride deprivation effects on, rats 1122. Primates 947. Heteronychus arstor, fediling determents, 5-hydroxylsoflavones, roots, Lupinus angustifolius 1276. (E)-6.(E)-11-Hexadecadisnal, m chloride intake, amiloride, (E)-6, (2)-11-Hexadecacidenal, sex pheromone, chemoreception, adaptations, neurons electrophysiology, antennations experience processing the sex pheromone chemoreception, adaptations, neurons electrophysiology, antennatic pheromone, chemoreception, adaptations, neurons electrophysiology, antennatic pheromone, chemoreception, adaptations, neurons electrophysiology, antennatic pheromone pheromone, Sphinigidae 1318.

10,12-Hexadecacidenyl scetates, attractancy, pheromones, Sphinigidae 1318. sodium chloride solutions, gustatory stimuli, Musca domestica 1315. taste stimuli, neurons, nucleus tractus solitarius, neurophysiology, Rana catesbelana 1131. unit activity, electrophysiology, pons, cerebrum ablation, rats 1123. Offine activity, least-topiny society, ports, cerebrah abatton, rater 122.

Gymnema sylvestre, leaves extracts, suppression, taste perception, sweetness, sugars, chorda tympani response, rats, hamsters, man 628. Gymnemic acid, taste modifiers, effects on taste perception, electrophysiology, Insecta 1114 10,12-Hexadecacienty alcohols, attractancy, pheromones, Sphingidae 1318. 10,12-Hexadecadienty aldehydes, attractancy, pheromones, Sphingidae 1318. 5-Hexadecanolide, antennae, sex pheromone chemoreception, sexual behavior, Manduca sexta 157. pheromones, synthesis, Vespa orientalis 246. (Z)-11-Hexadecen-1-ol, sex pheromone, Scorpia biplagialis 1269. Habitat, Paprata, recognition, chemical perception, Thalassotrechus barbarae 548. Habitat selection, aggregation, pheromones, larvae, Invertebrata 549. Habituation, Hexadecenal. sex pheromone, gas chromatography, mass spectroscopy, attractancy, Mythimna separata 1239.

(Z)-11-Hexadecenal, sex pheromone, attractancy, Platyptilia williamsii 1263. neophobla, distractor familiarity effects on, rats 936.
olfactory stimuli, norepinephrine effects on, olfactory bulb, EEG activity, rabbits 4. sex pheromone, gas chromatography, mass spectroscopy, attractancy, Mythimne separata 1239. Hefnia aivei sex pheromone, gas chromatography, mass spectroscopy, thin-layer chromatography Sesamla inferens 1261. food contamination, meat, putrescine, cadaverine 298. Hallotta rufescens, sex pheromone, identification, attractancy, Euxoa messoria 1287. (2)-11-Hexadecenol, larvae, morphogenesis, chemoreceptors, y-aminobutyric acid, down-regulation sex pheromone, gas chromatography, mass spectroscopy, attractancy, Mythimne separata 1239. ex pheromone, gas chromatography, mass spectroscopy, methodology, Mamesir brassicae 1437. Halobecterium salinarium. chemotaxis, chemoreceptors methylation, chemotactic factors, calcium, cyclic GMP effects on 842. sex pheromone Haloperidol, suppression, carotid body chemoreceptors, sinus nerves, cats 40. sex pheromone, gas chromatography, mass spectroscopy, thin-layer chromatography. Sesamia inferens 1261. sex pheromone, identification, attractancy, Euxoa messoria 1267. (Z)-11-Hexadecenyl acetate, dry stored products, flavor, palatability 1002 sex pheromone, gas chromatography, mass spectroscopy, thin-layer chromatography Sesamia inferens 1261. sodium chloride content, emulsions coatings, taste panel evaluation 1422 Hamsters, sex pheromone, identification, attractancy, Euxoa messoria 1267. (Z)-7-lexadecenyl acetate, sex pheromone, identification, attractancy, Euxoa messoria 1267. (Z)-9-lexadecenyl acetate, chorda tympani nerve, response bitter acids, iontophoresis tongue 360. flank gland secretion, lack of avoidance behavior, males 219. glossopharyngeal nerve, chorda tympani, morphology, neurons myelination, adults ex pheromone, gas chromatography, mass spectroscopy, methodology, Mamesh brassicae 1437. solitary tract nucleus, gustatory zone, neurons, morphometry 446. taste aversion generalization, bitterness sites 927. taste buds, survival, denervation effects on 795. sex pheromone 3-Hexanone. aggregation pheromone, aggregation behavior, parasitoids, Brachymeria intermedia Brachymeria lasus 1314. taste bouds, survival, denervation effects on 785. taste neurons, solitary tract nucleus, convergence from oral cavity, tongue 741. taste perception, tongue, inhibition, amiloride 740. testosterone conversion, role, offactory discrimination, males 205. vasopressin, arginine- injection, hypothalamus (anterior), preoptic area, increases scent marking behavior, effects on social rank 218. vasopressin V1 receptors mediation, scent marking behavior, hypothalamus (E)-2-Hexen-1-ai, (E)-2-mozent-1-st, aromacompounds, formation, linotenic acid degradation, Malus, Graminae 1378. Hiblscus esculentus, esculentus, especiales, fiavor, food processing, dehydration 1390. vegetables, havor, food processing, dehydration 1390.

Hibliscus syrfacus, buds, fatty acids, artifeedants, Anthonomus grandis 1273.

High-performance liquid chromatography, amino acids, peptides, cheese flavor, Chedder cheese 287. determination, lenthionine, 1,2,4-trithiolane, 1,2,4,5-tetrathiane, Lentinus ecodes 986. (anterior), preoptic area 213. secretions, bioassays, chemical communication, Scaptotrigona postica 543. Head and neck, carcinoma, chemotactic defects, monocytes chemotaxis, man 100. tumors, chemotactic defects, monocytes chemotaxis, man 99. Heart. 2,5-dimethyl-4-hydroxy-3(2H)-furanone, pineapple julce, grapefruit julce 1436. flavanoids, flavor compounds, chemical analysis, beer, hops, barley 686. inotrog 747 ropism, carotid body, carbon dioxide chemoreceptors, brain effects on, dogs 747.

***Topologism, caround body, caroon dioxide chemoreceptors, brain effects on, dogs favor compounds, caroon dioxide chemoreceptors, brain effects on, dogs favor compounds, caroon compounds, gas chromatography, mass spectroscopy, taste panel evaluation, brief syrup 958.

internal, cooking, flavor, beef 999.

leat shock, effects on dairy starters, proteolysis, cheese flavor, cheese ripening 637.

leat shock, granuloma, mice 1384.

phenols, Quercus, wood barrels, organoleptic properties, wine 1389.

typtophol content, wine 967.

ligh-pressure liquid chromatography, carbonyls, off flavor, beef 659.

phithalides, flavor compounds, cleen; organoleptic properties, wine 1389.

typtophol content, wine 967.

ligh-pressure liquid chromatography, carbonyls, off flavor, beef 659.

phithalides, flavor compounds, cleen; organoleptic properties, wine 1389.

typtophol content, wine 967.

ligh-pressure liquid chromatography, carbonyls, off flavor, beef 659.

phithalides, flavor compounds, cleen; organoleptic properties, wine 1389.

typtophol content, wine 967.

ligh-pressure liquid chromatography, carbonyls, off flavor, beef 659.

phithalides, flavor compounds, cleen; organoleptic properties, wine 1389.

typtophol content, wine 967.

ligh-pressure liquid chromatography, carbonyls, off flavor, beef 659.

phithalides, flavor compounds, organoleptic properties, wine 1389.

typtophol content, wine 967.

ligh-pressure liquid chromatography, carbonyls, off flavor, beef 659.

phithalides, flavor compounds, organoleptic properties, wine 1389.

typtophol content, wine 967.

phithalides, flavor compounds, organoleptic properties, wine 1389.

typtophol content, wine 967.

phithalides, flavor compounds, organoleptic properties, wine 1389.

typtophol content, wine 967.

phithalides, flavor compounds, organoleptic properties, wine 1389.

phithalides, flavor compounds, organoleptic properties, wine 1389.

**phithalides, flav Heat, Heat shock. effects on dairy starters, proteolysis, cheese flavor, cheese ripening 637. Hippocampus, denervation, effects on olfactory discrimination learning, rats 781. sex pheromone, geographical variations 873. Hippopodius hippopus, spermatozoa, chemotaxis, chemotactic factors isolation 128. 5,7-dihydroxytyptamine effects on taste aversion learning 879.
thelper cells,
chemotactic factors, man 101.
Hemaris diffinis, Histiocytosis X, chemotactic defects, leukocytes (polymorphonuclear), man 415. chemotactic defects, feukocytes (polymorphonuclear), man 415.

Histocompatibility antigen FT1, difference, urine odors, conspectific odors, olfactory discrimination, chemical communication, social behavior, rats 1339.

Histocompatibility locus H-2, pheromones, attractancy 1318.

Hemispheric laterality,
offactory discrimination learning, neonates, rats 924.

Hemolymph,
water concentration, interaction, light intensity, scoto water concentration, interaction, light intensity, scotophase, effects on timing, calling behavior, Conogethes punctiferalis 1256.

Hemophilis. association body odors, reviews, mice 1327. Holomelina lamae. sex pheromone levels, rhythms, periodicity 1231. Homarus americanus, chemotactic defects, chemotactic factors levels, monocytes chemotaxis, man 768. ornarus americanus, unfre odors, sex differences, chemoreception 146. body odors, unfre odors dors mixtures, ammonium effects on 1288. fleating behavior, food odors mixtures, ammonium effects on 1288. offactory stimuli interaction, gustatory stimuli, chemoreceptors response 703. offactory system, neurons, electrophysiology, hydroxyproline, offactory perception 1081. Hepatocytes, chemotaxis, Kupffer cells, monocytes, rats 467. 2-Heptanol, enantiomers synthesis, pheromones constituents, Curvularia falcata, Mucor 542 predatory behavior, early experience, chemoreception, food sources, Gammarus oceanicus, Mya arenaria, Artemia salina 1293. repellency, Apis mellifera 199. repetiency, the final late.

Heystensi, flavor compounds, volatiles, boiled flavor, potatoes 1379.

Herbert compounds, volatiles, boiled flavor, potatoes 1 4-Heptenal,

Homona magnanima, attractancy, sake residues, bait, pheromone traps 1298.

attraturary, seeMoney,
volatiles, chemical composition, Castanea sativa 590.
Hoplostethus atlanticus,
fishery products, ice, cold storage, spoilage, odors, off flavor, taste panel
evaluation 1015.

evaluation 1015.

Hopa,
aroma compounds levels, plant breeding, Humulus lupulus 691.
cultivars, brewing, bitterness, flavor, beer 1007.
cultivars, brewing, bitterness, flavor, beer 1007.
extracts, aroma compounds, bitterness compounds 650.
extracts, flavor compounds, leguid carbon dioxide, injection, beer 688.
flavanoids, flavor compounds, chemical analysis, high-performance liquid chromatography 686.
Hordeum vulgars,
barfey, grain, flavanoids, flavor compounds, chemical analysis, high-performance fliquid chromatography 686.

Hormones, regulation, sex pheromone production, cephalic organs, head, Chilo suppressalis 1253.

Horseradish

flavor compounds, allylisothiocyanate, 2-phenylethylisothiocyanate, sodium bisulfite treatment effects on 286.

Host plants,
monoterpenes, chemoeosption, electroantennograms, Conogethes punctiferalis 586, Ictalurus,
sodors, chemical stimuli, electroantennograms, Mamestra brassicae 1.

volatiles, attractants, Medicago sativa, Bruchophagus roddi, Bruchophagus gibbus letalurus punctatus,

175 Host preference

discrimination, chemical perception, Ophiopsyllus reductus 1349.

Host searching behavior, role kairomones, Hydrotaea irritans 514.

kairomones, Chonstoneura fumilierana, Sitotroga cerealeila, Trichogramma minutum 518

Sito.

Kairomones effects on, bioassays, Apanteies kariyai 523.

Kairomones, eggs, Leptinotarsa decemiineata, Edovum puttleri 522.

Olfactory perception, Leptinotarsa decemiineata, dors, Lycopersicon hirsutum interference, host plants, Solanum tuberosum 1285.

Orientation, Cottesia melanocedea, kairomones, Lymanfria dispar 1283.

Humiday, October Heleficial Agricultures, Symanica Uspain 12-Humiday, effects on offaction, Carollia perspiciliata, Phyllostomus discolor 14-Humida lupulus, cultivars, fruits, brewing, bitterness, flavor, beer 1007.

extracts, aroma compounds, bitterness compounds 650. fruits, flavanoids, flavor compounds, chemical analysis, high-performance liquid

ruins, havanoids, havor compounds, cremical analy chromatography 686. fruits, organic acids, bittemess, reviews 609. plant breeding, hops, aroma compounds levels 691. Huso huso,

olfactory bulb, ontogeny 1173.

Hydra. glutathione chemoreceptors, taste perception 730

Hydra Japonica, tentacles, chemoreceptors, same perceptors. The control of the co

eduardi 192.
cuticle, rolle kin recognition, Camponotus vagus 896.
giffordene, isolation, Identification, Giffordia mitchellae 964.
Hydrogen peroxide,
formation, prevention, effects on aroma, volatiles, fishery products, Salmo
galirdneri, Notropis antheroides 1009.
Hydrotase irritars,
host searching behavior, feeding behavior, role kairomones 514.
Hydroxyalkenels,
chemotactic factors, chemotavis, leuksostes (swarability).

chemotactic factors, chemotaxis, leukocytes (neutrophilic), inflammation, rats

Hydroxydanaldal, quanthation, sex pheromone, males, variability, attractancy, females, Phragmatobla fuliginosa, Pyrrharcita isabella 1284. 4-Hydroxynonenal, effects on leukocytes (neutrophilic) chemotaxis, rats 113.

Hydroxyproline, officerophysiology, neurons, offactory system, Homarus americanus 1081.

Hyta chrysoscells, predator-prey interactions, chemical stimuli, predators detection 950.

hytes galli, pheromones, attractancy 1318.
Hytobius attention, sex pheromone, isolation, chemical composition 843.

Hylobius pales, attractancy, monoterpenes 878. Hyperpolarization,

Hyperpolarization,
neurophysiology, offactory builb, offactory perception, Caudata 1107.
nole, chemoreception, Paramecium tetraurella 1225.
 Hypersensitivity,
chemotacto factors, complement component C3a, complement component C5a, skin,
reviews 805.
 Hyponeura eduardi,
Reticulitermes recognition, chemoreception, cuticle hydrocarbons 192.

Hypoemia, laryngectomy, olfactory perception, man 427.
Hypothalamua, cortex (olfactory) projections, anatomy, rats 441.
ventromedial nucleus, lesions, effects on lordosis behavior, males, estrogens treatment, rats 837.
Hypothalamua (anterior),
vasopressin, arginine-injection, increases scent marking behavior, effects on social rank, hamsters 218.
vasopressin V1 receptors mediation, scent marking behavior, hamsters 213.

Hypothalamus (lateral), feeding behavior, neurophysiology, monkeys 368.

hypoxia, carbon monoxide, chemoreceptors, aorta, dogs 42. effects on light absorbance, carotid body, mice 1138.

I.R. Radiation,

 1.1. Nationation, cooking, taste panel evaluation, flavor, fishery products, Salmo gardneri 1028.

 1.R. Spectroscopy, conformation, synthetic tripeptides, chemotactic factors, structure-activity relationships 1209. lbuprofen.

effects on N-formyl-methionyl-leucyl-phenylalanine receptors binding, leukocytes (granulocytic), man 77

cold storage, odors, spoilage, bacteria, fishery products, Salmo irideus 299 cold storage, shelf life, spoilage, organoleptic evaluation, fishery products, Sepia aculeata 300.

cold storage, spoilage, odors, off flavor, taste panel evaluation, fishery products, Hoplostethus atlanticus 1015. storage, y radiation treatment, odors, fishery products, Rastrelliger

kanagurta 1396

taste panel evaluation, sweetness, sweeteners, high fructose corn syrup 1421, whey demineralization, low sodium content, taste panel evaluation 1047.

fishery products, mixtures, pork sausages, organoleptic evaluation 668

tallurus punctatus, guarine nucleotide-binding protein interaction, chemoreceptors, olfactory epithelium, gustatory membrane 717. olfactory epithelium, arginine, chemoreceptors, binding kinetics, unit activity, neurophysiology, olfactory perception 1106 olfactory epithelium, cilia, 1-phosphatidylinositol-4,5-bisphosphate, phosphonositides tumover, guarine nucleotide-binding protein activation 1178. olfactory perception, nerve transmission, neurophysiology, amino acids mixtures 1089

taste buds specificity, amino acids 738. taste perception, electrophysiology, unit activity, neurons, superior secondary taste perception, electrophysiology, unit activity, neurons, superior secon gustatory nucleus 1136. taste perception, stereospecificity, alanine chemoreceptors 1120. Immobilized enzymea, naringinase, Penicillium, debittering, naringin, fruit juices, Citrus paradisi 654.

immune complex diseases

Immune complex diseases, chemotactic defects, leukocytes (neutrophilic), immunoglobulin E, reviews 459.
Immune response, hyphocytes, migration inhibition, mechanisms, man, reviews 462.
macrophages, role, chemotactic factors, tumors, reviews 93.
Immune status, macrophages chemotaxis, skin window, diseases, man 767.
Immunofluorescence, monoclopal antibodies, immunohistochemistry, chemoreceptors, offactory

eprthelium, rats 1180. Immunoglobulin E,

immune complex diseases, chemotactic defects, leukocytes (neutrophilic), reviews 459. Immunoglobulin M, antibodies, Neisseria gonorrhoeae lipopolysaccharides, stimulation, chemotaxis, leukcoytes (polymorphonuclear), man 1210. Immunosuppresation,

doxycycline, chemotaxis, leukocytes (polymorphonuclear), man 811.

synergism, amino acids, taste perception, neurophysiology, rats 364. umami taste, neurophysiology, psychophysics, man 387. umami taste, neurophysiology, taste perception, electrophysiological recording, neurone, cortex (offactory), hamsters 367.

population levels, monitoring, synthetic sex pheromone, pheromone traps efficacy, Lepidoptera 1295. Adustrial applications,

gas chromatography, samples preparation, fragrances 313.

pulp mills, water pollution, odor pollution, odor thresholds, rivers 980.

food industry, activated sludge, deodorization, actinomycetes 1385

odor pollution, measurements, environmental degradation 979.

odor poliulion, measuraments, environmental o perfumes, consumers, Japan 690. perfumes evaluation 620. products, fragrances evaluation 622. skin cosmetics, sensory stimuli, evaluation 627.

taste perception, amino acids, nutrient status effects on 422.

Inflammation, leukocytes chemotaxis, models 1211.

leukocytes (neutrophilic), chemotaxis, chemotactic factors, hydroxyalkenals, rats 817

linkage analysis, phe gene, taste perception sensitivity, D-phenylalanine, mice 572. innervation.

acetylcholine, tongue, Rana temporaria 793. chemoreceptors, embryos, Locusta migratoria, Periplaneta americana 435. tacial nerve, taste buds, specificity, amino acids, Ictalurus punctatus 738. taste buds, pattems, role, development, rats 796.

taste modifiers, taste perception 978

Inosine-5'-monophosphate,
taste modifiers, taste perception 978

inositol receptors,

blocking, warburganal, canellal, effects on taste perception, larvae, Manduca sexta 1115.

Inositol 1,4,5-trisphosphate,

effects on calcium release, chemotaxis, Dictyostelium discordeum 125. effects on chemotactic response, Dictyostelium discordeum 120.

Inotropism,

heart, carotid body, carbon dioxide chemoreceptors, brain effects on, dogs 747. Insects

biological control, chemical communication, pheromones, neuropeptides 525. biological control, pheromones, sex pheromone, Israel, reviews 539. chemoreception, computers, electrophysiological recording 1058. electroantennograms methodology, identification sex pheromone 1059. oliactory system, neurons, chemoreceptors, electrophysiology characterization, reviews 705.

reviews 705. pest control, pheromones, reviews 181. pheromone traps, catches, nontarget organisms, orchards 529. pheromones, radioactive labelling, metabolism analysis, chemoreception 1326. taste perception, chemoreceptors, genes 731. taste perception, electrophysiology, taste modifiers, gymnemic acid, ziziphins effects on 1114.

enects on 1114.
Insulin-like growth factor 1,
modulation, endothelium chemotaxis, aorta, cattle 1228.
Integrated control,
pest control, pheromones, attractants, Tephritidae 1307.

Integument,
microtrich sensilla, ultrastructure, Gammarus setosus 772

Interloukin 1, Interloukin 1, chemotactic factors, lymphocytes activation, macrophages, lung, man 104, effects on, chemotaxis, leukocytes (neutrophilic), man 97. Interneurons,

Instructions, dendrites plasticity, offactory bulb, mitral cells deficiency induction, Purkinje cells defeneration mutants, mice 19, electrophysiology, antennal chemoreceptors, offactory perception, food mixtures, dose-response effects, Panulifus argus 1080. histology, dendritic branching, neurophysiology, offactory organs, Apis mellifera 324.

324.

neurophysiology, nerve transmission, antennal chemoreceptors stimulation, offactory bulb, mesencephalon, Crangonidae 1075.

serotonin, structure, offactory system, Orconectes virilis 702.

seriorinii, saucure, oriacure, systemi, Ortonecies viniis 702. Interspecific relationships, chemical communication, sex pheromone, Yponomeuta 858, predator-prey interactions, morphogens, Euplotes octocarinatus 546. Intraspecific relationships,

Intraspective reactions and the chemical communication, sex pheromone, Yponomeuta 858. Intrauterine exposure, short-term, ethanol, effects on locomotor activity, maze learning, olfactory discrimination, rats 221. stress, elimination, differential maternal behavior, rats 211.

stress, elimination, differential maternal behavior, rats 211.

Invertebrate,
evolution, chemoreceptors ultrastructure 777.
pheromones, chemical communication, aggregation, habitat selection, larvae 549.
lon-suchange chromatography,
photometry, organic acids, role, sour taste, carbonated beverages 1442.
lons channels,

chemoreceptors, cyclic AMP stimulation, offactory perception, offactory epithelium, Rana 726.

taste receptors, nicotinamide activation, Austropotamobius torrentium 349.

lons currents, action potential, sugars, chemoreceptors, hair tips, Boettcherisca 729 odor compounds stimulation, olfactory epithelium mucosa, Rana 343.

plant extracts, antifeedants, repellents, Callosobruchus maculatus 174.

parties attacts, aminecularits, repellerits, Calloscoructius maculatus 174. bomoea batatas, tubers, french-fries, freezing, storage, effects on, flavor 1037. tubers, French-fries, taste panel evaluation, organoleptic properties 1424.

los typographus.

18 typographus, aggregation behavior, aggregation pheromone 1279. attractancy, aggregation behavior, aggregation pheromone 1279. pest attack, population regulation, 2-methyl-3-buten-2-ol, (4S)-cis-verbenol, attractancy 1280. psst control, attractants+sex pheromone 530.

pest control, attractants+sex pneromone 530.
pheromone traps, attractancy 886.
2-laobutyl-3-methoxypyrazine,
binding, 2-isobutyl-3-methoxypyrazine-binding protein, kinetics, olfactory
system, cattle 600.

system, came 600.
olfactory perception, cholinergic nerve transmission, olfactory epithelium, olfactory nerve, Ambystoma tigrinum 1183.
-tsobutyl-3-methoxypyrazine-binding protein,
2-isobutyl-3-methoxypyrazine binding, kinetics, olfactory system, cattle 600.

laocoumerina, structure-activity relationships, sweeteners 612.

Igrael

pheromones, sex pheromone, biological control, Insecta, reviews 539.

Japan.

perfumes, industries, consumers 690.

Japan, Honahu, Kaaumiga Ura L.,
lakes, sediments, carbohydrates levels, correlation, odors, 2-methylisoborneol
production, Actinomycetes 629.

Josamycin, effects on chemotaxis, leukocytes (polymorphonuclear), rats 83. Juleus, aroma compounds, odor compounds, volatiles, Sambuca 250.

Juveniles, excretory products modulation, attractancy, water containing conspecific odors, Salvelinus alpinus 215.

Kalromones

Agrotis lpsilon, larviposition response, Bonnetia comta 165. alarm pheromone, Triton X-100 anosmia, offactory epithelium, Rhodeus sericcus amarus 567.

amarus 507.
Chemoreception, attractancy, Dendroctonus terebrans 869.
effects on host searching behavior, bioassays, Apanteles kariyai 523.
eggs, host searching behavior, Edovum puttleri. Leptinolarse decemilineate 522.
Lymantria dispar, orientation, host searching behavior, Cotesia melanoscela 1283.

Kairomones, (continued)

arromones, (commund) role hast searching behavior, feeding behavior, Hydrotaea irritans 514. role, Tetranychus urticae pheromones, Phytoseiulus persimilis 857. Trichogramma munutum host searching behavior, Choristoneura fumiterana, Sitotroga cerealella 518

organoleptic evaluation, fermentation, dairy starters, lactic acid bacteria, Saccharomyces cerevisiae 633.

Ketoconazole, effects on chemotaxis, leukocytes (polymorphonuclear), Trichophyton rubrum 112.

Kidney, benzodiazepines receptors, binding, stress effects on, rats 718. epithelium, permeability, chemotaxis, leukocytes (neutrophilic), man. dogs 479.

Kin recognition, chemical communication, Pseudomyrmex termitarius, Pseudomyrmex triplarinus 167.

chemical communication, Pseudomyrmex termicarius, Pseudomyrmax in conditioning, olfactory discrimination learning, odors, Apis mellifera 226 conspecific odors, early experience, Polistes fuscatus 196. family studies, odor thresholds, body odors, clothing 425. role, conspecific odors, mice 210.

role cuticle hydrocarbons, Camponotus vagus 896.

Klinotaxis.

orthokinesis, locomotion, chemokinesis, formyl-methionyl-leucyl-phenylalanine stimulation, leukocytes (polymorphonuclear), man 90.

olfactory perception, hyperbaric atmospheric pressure effects on, man 406 Kryptopterus bicirrhus, taste buds, cell interactions, Lucifer yellow CH coupling 371.

Kupffer cells, chemotaxis, hepatocytes, acetaminophen, rats 467. chemotaxis, macrophages, acetaminophen, liver, rats 468. Kynurenic acid,

effects on evoked potentials, olfactory bulb, rats 11.

Lacerta vivipara, locomotor activity response, chemical stimuli, Vipera berus, Coronella austriaca, Natrix natrix 917.

Lactation, vomeronasal organs ablation, role, chemical communication, mother-offspring interactions, agonistic behavior, mice 1334.
Lactic acid bacteria, dairy starters, oxidation stability, flavor, ghee 281. population levels, Cheddar cheese ripening, flavor, taste panel evaluation, buffaloes milk 983.

Saccharomyces cerevisiae, dairy starters, fermentation, organoleptic evaluation,

kefir 633.

spoilage volatiles, odors, pH, vacuum packaging, pork 1016.

Lactobacillus,
dairy starters, heat shock, effects on proteolysis, cheese flavor, cheese ripering 637.

Lactobacillus bulgaricus,
fermentation, regression analysis, aroma, flavor, yogurt 641.

Lactobacillus helveticus,
dairy starters, freezing, effects on cheese flavor development, proteolysis, cheese ripening 981.

Lactose, production taste aversion, basolateral amygdala lesions effects on, rats 26. Lagomorpha, olfaction, role, social behavior 555.

sediments, carbohydrates levels, correlation, odors, 2-methylisoborneol production, Actinomycetes, Japan, Honshu, Kasumiga Ura L. 629.

Laminin, chemotactic factors, chemotaxis, gingiva epithelium cells, man 129. regions, amino acid sequence, role, chemotaxis, CHO cells 810. Laminin receptors, chemotaxis, leukocytes (polymorphonuclear), rabbits 469. Lampetre planeri, larvae, terminal buds, pharynx, response taste stimuli, electrophysiology characterization 335.

oral disc, papillae, chemoreceptors, neurons, unit activity, taste stimuli 334.

Metastrongylus apri, chemotactic factors detection, immunofluorescence, stimulation, chemotaxis, leukocytes (eosinophilic) 839.

morphogenesis, chemoreceptors, γ-aminobutyric acid, down-regulation, Haliotis rufescens 776. odors, geographical variations, genetic analysis, Drosophila melanogaster, Drosophila simulans 147.

taste perception, inositol receptors, blocking, warburganal, canellal, Manduca sexta 1115.

trail pheromone, 5β-cholestane-3,24-dione identification, Malacosoma americanum 1281.

Larviposition, response, Agrotis ipsilon kairomones, Bonnetia comta 165.

hyposmia, olfactory perception, man 427. olfactory perception, man 1165.

Lasers

Lasers spectroscopy, methyl anthranilate structure 626.
Lasioglossum zephyrum, mating behavior, learning behavior, conspecific odors 868.
Laspayreala pomonella, sex pheromone, (E,E)-8,10-dodecadiennol, synthesis, stereochemistry 589.
Latent inhibition,

Laste aversion learning, norepinephrine control, forebrain, rats 70.

Learning behavior,
making behavior, conspecific odors, Lasioglossum zephyrum 868.

olfactory discrimination, chemical stimuli, carbonyl-containing compounds,
Ambystoma tigrinum 566. reinforcement, odors release, rats 1345

Leaves,

S-alk(en)yl-L-cysteine sulfoxides levels, Allium cepa, flavor compounds 290. chemical stimuli, discrimination learning, Battus philenor 188. Gymnema sylvestre, extracts, suppression, taste perception, sweetness, sugars, chorda tympani response, rats, hamsters, man 628.

Leaves, (continued)

Leaves, (continued)
Lycopersicon, feeding behavior, taste perception, Manduca sexta 1287.
Medicago sativa, 3-acyl-4-hydroxycoumarins, antifeedants, pest resistance,
Acyrthosiphon pisum 1274.
monoterpenes, essential oils, Picea sitchensis, Pinus contorta, food selection,
rejection, juveniles, Cervus elaphus 1358.
Lactina receptors,
binding, characterization, olfactory system, Xenopus borealis 339.
histochemistry, antennal sensilla, antennal chemoreceptors, Antheraea polyphemus
1170.

Legislation, alarm pheromone, anus secretions, perillene, chemical composition 550.

Legislation, flavorings, food additives 317.

Lemons

Lemons, essential oils, flavor compounds, gas chromatography 607.

Lenthlonine, determination, high-performance liquid chromatography, Lentinus edodes 966. Lentinus edodes, lenthionine, 1,2,4-trithiolane, 1,2,4,5-tetrathiane, determination,

high-performance liquid chromatography 966

Lepidoptera,

splagitera, copulation, reproductive behavior, chemical communication, chemoreceptors response, sex pheromone subunits 709, morphology, nervous system, chemoreception, chemical communication 778. sex pheromone, attractants, monitoring 847, sex pheromone, offactory perception, electrophysiology, neurons, antennal chemoreceptors 708.

sex pheromone, role reproductive isolation, sexual selection 160

Leprosy,
Mycobacterium leprae effects on leukocyte migration inhibition, association,
Mycobacterium leprae effects on leukocyte migration inhibition, association,

mycubecterum leptae effects on leukocyte migration innibition, association, phytohemagglutinins, tuberculin, mitogens, man 463.

Leptinotarsa decemilinearia, eggs kairomones, Edovum puttleri host searching behavior 522. galea sensilla, ultrastructure 773. host searching behavior, oifactory perception, odors, Lycopersicon hirsutum interference, host plants, Solanum tuberosum 1285. Lesions.

area postrema, effects on conditioned response, taste aversion, induction, WR-2721 treatment, rats 28.

chemotaxis, Bacillus subtilis 122

Leuconostoc cremoris, butter flavorings, fermented milk products, whey, patents 1057. Leukocyte migration,

chemotaxis, camtine 114.
phagocytosis, leukocytes (neutrophilic), determination, methodology 470.
Leukocyte migration inhibition,
Mycobacterium leprae effects on, association, mitogens, phytohemagglutinins

Laukocyte migration inhibition, Mycobacterium leprae effects on, association, mitogens, phytohemagglutinins, tuberculin, leprosy, man 463. Mycobacterium tuberculissis, tuberculosis, BCG, vaccination, man 76. Laukocytea, chemiluminescence, phagocytosis, chemotaxis, cytotoxicity, clindamycin, man 460. chemotacitic factors release, vascular system, smooth muscle, reviews 815. chemotaxis, sassays, reviews 476. chemotaxis, inflammation, models 1211. chemotaxis, inflammation, models 1211. chemotaxis, measuring techniques, in vivo, air pouch, mice 1064. chemotaxis methodology, N-formyl-L-methionyl-L-phenylatanine, rats 684. chemotaxis, microtubules, inhibition, lithium, side effects, man 819. chemotaxis receptors, transduction mechanisms, reviews 118. functions, chemotaxis, ciocosapentaenoic acid, asthma 458. regulation, chemotaxis, books 453. Leukocytee (eceinophillic), chemotaxis, chemoficaresis, chemotactic factors, platelet-activating factor 471. chemotaxis, chemokinesis, chemotactic factors, platelet-activating factor 471. chemotaxis, chemokinesis, inhibition, proteinase inhibitor, Taenia taeniaeformis, horses 820.

horses 820.

chemotaxis, chemotactic factors 115.

chemotaxis, chemotactic factors 15.

chemotaxis, chemotactic factors, Schistosoma japonicum eggs extracts, man, Macaca fuscata 98.

chemotaxis, stimulation, chemotactic factors, immunofluorescence detection,

chemotaxis, stimulation, chemotacic factors, immunoniuorescence detection, larvae, Metastrongylus apin 839. schistosomiasis, Schistosoma japonicum, chemotactic factors, granuloma, high-pressure liquid chromatography, mice 109. Leukocytes (granulocytic), chemotaxis, chemotactic factors 115. chemotaxis, chemotactic factors 115. chemotaxis, enamodium falciparum, malaria, man 769. chemotaxis stimulation, ofloxacin 457. N-formyl-methionyl-leucyl-phenylalanine receptors, binding, ibuprofen effects on,

macrophages, colony-stimulating factors, chemotactic factors, stimulatic chemotaxis, monocytes, leukocytes (polymorphonuclear), man 1212

Leukocytes (neutrophilic), chemotactic defects, immune complex diseases, immunoglobulin E, reviews 459, chemotactic defects, periodontitis, adolescence 96, chemotactic lactors, macrophages release, complement component C5 requirements,

guinea-pigs 473

guires-pigs 4/30: chemotaxis, association, mechanisms, physical training, ultrasonically nebulized distilled water, induction, asthma, man 612. chemotaxis, cell aggregation, induction, anaphylatoxins, complement component

chemotaxis, chemotactic factors 115.

chemotaxis, chemotactic factors inhibitors, nephrotic syndrome, man 106.

chemotaxis, complement component C5, complement activation, vascular diseases, lung, rats 79.

chemotaxis, coron's disease, man 94.

chemotaxis, coron's disease, man 94.

chemotaxis, defects, periodontal diseases, association, cell surface proteins, man 1216.

Linkage analysis, inheritance, phe gene, taste perception sensitivity, D-phenytalanine, mice 572 offactory epithelium reconstitution, response odors, ATP, GTP dependent, rats 329.

Lipids,

man 1210.
chemotaxis, endotoxins, vascular injury, lung, man 80.
chemotaxis, inflammation, chemotactic factors, hydroxyalkenals, rats 817.
chemotaxis, inhibition, chemokinetic inhibitory factor, purification,
characterization, chronic lymphatic leukemia, man 86.
chemotaxis, interleukin 1 effects on, man 97.

Leukocytes (neutrophilic), (continued)

chemotaxis, N-formyl-methionyl-leucyl-phenylalanine, sulfones, inhibition, man 1215. chemotaxis, structure-activity relationships, leukotriene B1, man 477.

chemotaxis structure-activity relationships, leukotriene B1, man 477. chemotaxis tests, agarose, man 680. chemotaxis, verapamii inhibition, effects on calcium metabolism, man 82. N-formyl-methionyl-leucylphenyl-alanina receptors role activation, chemotaxis, leukocytes (neutrophilic) reviews 454. formylated peptides, chemotactic factors, characterization, receptors 804. 4-hydroxynonenal effects on chemotaxis, rats 113. leukocyte migration, phagocytosis, determination, methodology 470. lymphokines effects on macrophages production chemoattractants 107. man, chemotaxis, migration, epithelium permeability, kidney, dogs 479. migration, macrophages, chemotactic factors, endotoxin, carrageenan, thioglycolic acid 816.

acid B16.
myelin basic protein effects on chemotaxis, man 111.
organic compounds effects on lipoxygenase, chemotaxis 814.
perfussis toxins, phorbol 12-myristate 13-acetate diester, effects on, chemotaxis, capping, man 837.
G protein role chemotaxis 110.
thermal injury effects on function, Staphylococcus aureus killing, chemotaxis,

G protein role chemotaxis 110.

Itermal Injury effects on function, Staphylococcus aureus killing, chemotaxis, man 461.

vascular system exudation, chemotaxis, expression, N-formyl-methionyl-leucyl-phenylalanine receptors, complement component receptors, expression, guinea-pigs 88.

Leukocytes (polymorphonuclear), activation, membrane fluidity changes 803.

antifungal agents effects on chemotaxis, Trichophyton rubrum 112. cerebrospinal fluid chemotaxis, Cryptococcus neoformans meningitis, rabbits 85. chemokinesis, orbokinesis, kilnotaxis, locomotion, formyl-methionyl-leucyl-phenylalanine stimulation, man 90. chemotactic defects, histiocytosis X, man 415. chemotactic factors stimulation, actin nucleation, polymerization 478. chemotaxis, amebiasis, liver abscesses, man 1207. chemotaxis, chemoreceptors, laminin receptors, rabbits 469. chemotaxis, chemoreceptors, laminin receptors, rabbits 469. chemotaxis, doryquciline immunosuppression, man 811. chemotaxis, doryquciline immunosuppression, man 811. chemotaxis, edynomycin, josamycin, spiramycin effects on, rats 83. chemotaxis, synthomycin, josamycin, spiramycin effects on, rats 83. chemotaxis, induction, complement component C5a, binding, plasma proteins, ochemotaxis, induction, complement component C5a, binding, plasma proteins, ochemotaxis, man 472. cochemotaxin, man 472.
chemotaxis, microscopy, computer applications 1205.
chemotaxis, quin2 inhibition, effects on calcium intracellular levels, rabbits

chemotaxis, role, peptidoglycans 1221.
chemotaxis, stimulation, chemotactic factors, colony-stimulating factors, ieukocytes (granulocytic), macrophages, man 1212.
chemotaxis, stimulation, immunoglobulin M, antibodies, specificity, Neisseria gonorrhoeae lipopolysaccharides, man 1210.
cytoplasts, chemotaxis, man 821.

cytopiasts, chemotaxis, man 821.
functions, chemotaxis, eiocosapentaenoic acid, asthma, man 458.
peripheral blood, chemotaxis, phagocytosis, gingivritis, man 92.
phagocytosis, chemotaxis, cuprofloxacin, effects on, Staphylococcus aureus 75.
+piatolets, cell interactions, cell aggregation, chemotaxis, peptides,
formyl-methionyl-leucyl-phenylalanine,
1-alkyl-2-acetyl-sn-glycero-3-phosphocholine, rabbits 105.
storage conditions, chemotaxis, locomotion, observation methods, video recording,
man 1217.

man 1217.

Leukotriene B1,
structure-activity relationships, chemotaxis, leukocytes (neutrophilic), man 477.

Leukotriene B4,
chemotactic factors, leukocytes (granulocytic), leukocytes (eosinophilic),
leukocytes (neutrophilic) 115.

Levisticum officinale,

Seeds, flavor compounds, phthalides, high-pressure liquid chromatography 993. Licking behavior, amino acids, taste discrimination, taste aversion learning, mice 922. rate, taste perception, flood preferences, saccharin, sucrose, rats 948.

Ligands, role, folic acid chemotaxis receptors, conversion, characterization,

Dictyostelium discoideum 483

Light, absorbance, hypoxia, cyanide effects on, carotid body, mice 1138. + methylene blue, chemophobotaxis, Astasia longa 127. Light Intensity, scotophase, interaction, water concentration, hemolymph, effects on timing, calling behavior, Conogethes punctiferalis 1256. Limanda limanda, lants, sea water contamination, oil installations 1409.

flavor, beverages, taste panel evaluation 1414. Limonene.

content, taste panel evaluation, orange juice, grapefruit juice, containers, polyethylene lamination, shelf life, food packaging 1032.

bitterness, removal, supercritical carbon dioxide, orange juice 1407. removal, magnesium silicate treatment, grapefruit juice, bitterness, taste panel evaluation 640.

electroantennograms, chemoreception, Trypodendron lineatum 884.

Lingual artery,
monellin, thaumatin, miraculin, injection, chorda tympani nerve, response,
monkeys, rats 359.

Lipoglycana, Acholopiasma, effects on chemotaxis, leukocytes (polymorphonuclear), man 465. Lipopolysaccharides, polymorphonuclear), lipoglycar lipoglycar (polymorphonuclear), lipoglycar (polymorphonuclear), lipoglycar

Acholepiasma, effects on chemotaxis, leukocytes (polymorphonuclear), lipoglycans 465.

Lipopolysaccharides, (continued)
Neisseria gonorrhoeae, antibodies, immunoglobulin M, stimulation, chemotaxis, leukocytes (polymorphonuclear), man 1210.
Lipoprotein (low density), oxidation, chemotaxis monocytes, arteriosclerosis, man 1208.

Lipoxygenase,

poxygenase, catalysis, winged beans, volatiles, flavor compounds 971, chemotaxis, organic compounds effects on, leukcoytes (neutrophilic) 814, genes, odor compounds, flavor compounds, soybeans, Glycine max, patents 1404, oxidation, fatty acids, off flavor production, fishery products, Salmo gairdneri

Liquid chromatography, flavor compounds, vanillin 605

Lithlum.

induction conditioned response, taste aversion, trimethyltin chloride effects on, rate 30

+ pentobarbital, effects on taste aversion, antisickness conditioned response.

mechanisms, rats 228. production taste aversion, basolateral amygdala lesions effects on, rats 26. side effects, effects on microtubules, inhibition, chemotaxis, leukocytes, man

stimulation oxytocin, vasopressin, arginine- secretion, correlation taste aversion learning, rats 24. Lithlum chloride,

induction taste aversion, association auditory stimuli, extinction mechanisms, rats 925.

Liver, abscesses, amebiasis, leukocytes (polymorphonuclear) chemotaxis, man 1207. acetaminophen, hepatocytes chemotactic factors, Kupffer cells, monocytes, rats

chemoattractants, tumor cells 84. macrophages, chemotaxis, Kuffer cells, acetaminophen, rats 468. portal vein, glucose infusion effects on, taste preferences, food, rats 1356.

histocompatibility locus H-2, role, recognition, urine odors, rats 1337.

A locus, Pisum sativum cultivars, peas, canned food, flavor, taste panel evaluation 1430.

Locomotion,

Locomotion, carbon dioxide, video cameras, observation methods, computer applications, Meloridogyne incognita 1291. chemotaxis, observation methods, video recording, storage conditions, leukocytes (polymorphonuclear), man 1217. Locomotor activity, chemoreception, bioassays, Pisces 243. ethanol, short-term intrauterine exposure effects on, rats 221.

response, Lacerta vivipara, chemical stimuli, Vipera berus, Coronella austriaca, Natrix natrix 917.

scopolamine effects on, role, area postrema, rats 565

scopolamine errects on, role, area postrema, rats 505.

Locusta migratoria,
antennal sensilla, distribution, density, development 55.
chemoreceptors, innervation, embryos 435. Lordosis behavior.

hypothalamus, ventro treatment, rats 897 nedial nucleus, lesions, effects on, males, estrogens

Loxagrotis albicosts,

monitoring, comparison, pheromone traps, black light traps 885. Loxodonta africana,

repellents, temporal glands, secretions, control programs 579.

Lucfler yellow CH,
coupling, cell interactions, taste buds, Kryptopterus bicirrhus 371.

Lumbricus terrestris,
alarm pheromone, isolation, chemotactic factors, Thamnophis sirtalis parietalis
1357.

coupling, cell interactions, taste buds, Kryptoplarus bicirmus 371.
Lumbricus terrestris,
alarm pheromone, isolation, chemotactic factors, Thamnophis sirtalis parietalis
1357.
Lung,
chemoatractants, tumor cells 84.
injuries, erdothelium, endotoxins, chemotactic factors, hmphocytes activation, man 104.
surfactants proteins, chemotactic factors, chemotaxis, migration, macrophages,
subsculi reise 817.

Magnesium silicate,
treatment, grapefruit juice, removal, citric acid, limonin, naringin, bitterness,
taste panel evaluation 640.
Malliard reaction,
alkiptoracines, volatiles, formation, odor thresholds, olfaction, man 396.
alkiptoracines, volatiles, door thresholds 392.
Major histocompatibility complex,
urine excretion, urine odors, olfactory perception 919.

alveoli, rats 813.
vascular diseases, complement activation, complement component C5, leukocytes

vascuar usseases, complement activation, complement component C5, leu (neutrophilic), chemotaxis, rats 79, vascular injury, chemotaxis, endotoxins+leukocytes (neutrophilic), man 80. Luphnus anguethfolius, roots, 5-hydroxyisoflavones, feeding deterrents, Costelytra zealandica, Heleronychus arator 156.

Lutefulzing normone,
release, males, induction, urine odors, conspecific odors, sex pheromone,
females, mice 1329.
Lutzomyla longipalpis,
sex pheromone, chemical composition 513.
Lycopersclor esculentum,
organoleptic evaluation 306.

Lycopersicon.

Lycopersicon, leaves, feeding behavior, taste perception, Manduca sexta 1287.

Lycopersicon esculentum, plant breeding, cultivars, fruits flavor, organoleptic evaluation 830.

Lycopersicon hirsutum, odors, interference, Solanum tuberosum, host plants, olfactory perception, host searching behavior, Leptinotarsa decemlineata 1285.

Expandria concolor, population levels, monitoring, pheromone traps, efficacy, synthetic sex pheromone, India 1295.

Lymantria dispar,

ymatriza dispar, corpora allata ablation, ventral nerve cord sectioning, effects on pheromones production, correlation calling behavior, females 1247, kairomones, orientation, host searching behavior, Cotesia melanoscela 1283. orientation, anemotaxis, sex pheromone effects on 859.

Lymphocytes,

activation, chemotaxis, interleukin 1, macrophages, lung, man 104, carbohydrates receptors, chemoreceptors, cell surface, role, migration, lymphoid

tissue, mice 689 carbohydrates receptors, chemoreceptors, monoclonal antibodies blocking, cell

surface, role, migration, lymphoid tissue, mice 481.
migration inhibition, mechanisms, immune response, man, reviews 462

Lymphocytes T.

ymphocytes T, bidnonella typhimurium, Salmonella minnesota, monocytes, chemotaxis 466, migration, production T cell migration inhibition factor, man 117, precursors, chemotactic factors induction migration, thymus, chick embryos 480, precursors, colonization, role, chemotactic factors, peptides, thymus epithelium,

embryos, quall 807. subpopulations, chemotactic factors, man 101.

subpopulations, chemotactic factors, man 101.

Lymphold tissue,
lymphocytes migration, role, cell surface, carbohydrates receptors,
chemoreceptors, mice 689.
migration, lymphocytes, role, carbohydrates receptors, monoclonal antibodies
blocking, mice 481.

Lymphokines,
inhibition factor, purification, characterization, inhibition.

intipuskines, chemokinetic inhibitory factor, purification, characterization, inhibition, leukocytes (neutrophilic) chemotaxis, chronic lymphatic leukemia, man 86. effects on macrophages production leukocytes (neutrophilic) chemoattractants 107.

Lyonetta cliriterials, escapheromone, 14-methyl-1-octadecene, enantiomers, attractancy 874. sex pheromone, 14-methyl-1-octadecenes, synthesis, enantiomers, stereochemistry sex pheromone, 14-methyl-1-octadecenes, synthesis, enantiomers, stereochemistry

Macaca taste buds, papillae, thaumatin-binding protein, photoaffinity labelling 451.

Macaca mulatta.

chorda tympani, neurophysiology, taste perception, intralingual taste stimuli, rats 1127.

tatis 1127.

Laste perception, chemoreceptors, physiology 366.

Macrobrachium rosenbergil,
feeding behavior, food intake, quinine hydrochloride, taste aversion,
attractancy, betaine hydrochloride 1289.

feeding behavior, food preferences, bitterness rejection 881.

Macrophages,
acetaminophen, hepatocytes chemotactic factors, Kupffer cells, monocytes, rats
467. alveoli, chemotaxis, migration, chemotactic factors, surfactants proteins, lung,

rats 813 cell aggregation, mobility, migration inhibition factor, skin 806. chemotactic factors, leukocytes (neutrophilic) migration, endotoxin, carrageenan,

thioglycolic acid 816.
chemotactic response, genes, segregation analysis, mice 475

chemotacito response, genes, segregation analysis, mice 475.
chemotaxis, comparison peripheral blood monocytes, breast milk, alveoli, man 116.
chemotaxis, immune status, skin window, diseases, man 767.
chemotaxis, Kupffer cells, acetaminophen, liver, rats 468.
immune response, role, chemotactic factors, tumors, reviews 93.
interleukin 1, chemotactic factors, lymphocytes activation, lung, man 104.
leukocytes (granulocytic), colony-stimulating factors, chemotactic factors, stimulation, chemotaxis, monocytes, leukocytes (polymorphonuclear), man 1212.
lymphokines effects on production leukocytes (polymorphonuclear), man 1212.
lymphokines effects on production leukocytes (neutrophilic) chemotatractants 107.
membrane turnover, recycling, Golgi apparatus, microtubules, chemotactic factors stimulation effects on, mice 93.
peritoneum, chemotaxis, induction, protein kinase C activation, diacylglycerol, phorbol 12-myristate 13-acetate diester, mice 822.
peritoneum, chioride conductance, chemotactic factors, complement component C5 requirements, guinea-pigs 473.
Aggresium,

response, calcium inhibition, glossopharyngeal nerve fibers, tongue, Rana 1134. Magnesium chloride, food additives, flavor, taste panel evaluation, meat products, beef 1029

Malacosoma americanum, larvae, trail pheromone, 5β-cholestane-3,24-dione identification 1281.

Mainrin, Plasmodium falciparum, leukocytes (granulocytic) chemotaxis, man 769.

Mattose-binding protein role, chemotaxis, Escherichia coli 1227. Mattose-binding protein role, chemotaxis, Escherichia coli 1227. role, chemotaxis, maltose transport, Escherichia coli 1227.

fruits, peels, aroma compounds, carbon dioxide extraction 1369 fruits, volatiles, esters, attractancy, Rhagoletis pomonella 1272, linolenic acid degradation, formation, aroma compounds, (E)-2-hexen-1-al 1378.

Mamestra brassicae,

mametra prasacces, electroatrennograms, chemical stimuli, host plants odors 1. sex pheromone, (2)-9-hexadecenyl acetate, (2)-11-hexadecenol, gas chromatography mass spectroscopy, Noctuldae 1437.

Mametra configurata, age. eggs development, mating, effects on calling behavior 164. calling behavior, photoperiod, temperature effects on 1270.

Mammalia.

chemical communication, reviews 582. facial nerve, neurons, response taste stimuli, electrophysiology characterization 356

individual odors, evolution, correlation, behavior 201.
odors, role, social behavior, books 692.
olfactory bulb, mitral cells, tufted cells, topography, organization 342.
olfactory epithelium, receptors cells, development, reviews 440.
species variation, olfactory bulb, substance P, tyrosine 3-monooxygenase, immunogenicity localization 58.

taste perception, amino acids, nucleotides, neurophysiology 363, taste perception, chemoreceptors, genes 731.

an, adolescence, periodontitis, leukocytes (neutrophilic), chemotactic defects 96. amebiasis, liver abscesses, leukocytes (polymorphonuclear) chemotaxis 1207. asthma, leukocytes functions, chemotaxis, eicosapentaenoic acid 458. body odors evaluation, axilla, mouth 394. chemiluminescence, phagocytosis, chemotaxis, cytotoxicity, leukocytes,

```
Man, (continued
```

clindamycin 460: chemotactic factors binding sites, identification, spermatozoa 455. chemotactic macrophages, comparison peripheral blood monocytes, breast milk, alveoli 116

children, blindness, offactory perception measurements 761. children, geriatrics, taste preferences, monosodium glutamate, casein hydrolysates 423.

children, sodium chloride, taste preferences, soups 1158, ethnic groups, Europe, China, People's Rep., taste perception, food preferences, emnic groups, Europe, China, People's Hep., laste perception, food prefere sucrose, sodium chloride 399.

ethnic groups, food preferences, cuttivars, potatoes, taste perception, glycoalkaloids levels, Boilvia 1025.

ethnic groups, Taiwan, taste perception, taste thresholds, food, sweetness, salts, acidity, bitterness 413.

tamily studies, kin recognition, odor thresholds, body odors, clothing 425.

front prefarences 46.

family studies, kin recognition, odor thresholds, body odors, clothing 425.
food preferences 46.
genatrics, adults, sodium chloride, taste perception 1160.
genatrics, age, memory, odors, olfactory perception 1159.
infants, taste perception, amino acids, nutrient status effects on 422.
leukocytes (granulcyctic). N-formyl-methionyl-leucyl-phenylalanine receptors, binding, ibuprofen effects on the producytes (granulcyctic), perception, cell surface proteins 1216.
leukocytes (neutrophilic). pertussis toxins, phorbol 12-myristate 13-acetate dieser, effects on, chemotaxis, capping 837.
lung, lymphocytes-macrophages, interleukin 1, chemotactic factors, lymphocytes activation 104.

activation 104. lung, vascular injury, chemotaxis, endotoxins+leukocytes (neutrophic) 80. lymphocytes, migration inhibition, mechanisms, immune response, reviews 462. migration lymphocytes T, production T cell migration inhibition factor 117. monocytes locomotion inhibition, Entamoeba histolytica pure culture supernatants 1206.

Mycobacterium leprae effects on leukocyte migration inhibition, association, mitogens, phytohemagglutinins, tuberculin, leprosy 463. Mycobacterium tuberculosis, tuberculosis, BCG, vaccination, leukocyte migration inhibition 76.

inhibition 76.

myelin basic protein effects on chemotaxis, leukocytes (neutrophilic) 111.

neonates, umami taste, glutamic acid, taste perception, neurophysiology 421.

odors, role, social interactions 563.

petroleum effects on offactory perception, occupational exposure 382.

petroleum effects on offactory perception, occupational exposure 382.

patield-efferted growth factor, chemotaxis mitogenicity dissociation 103.

protein kinase C inhibition, chemotactic peptide induction, phosphoinositides formation, leukemia cell lines 1214.

salts, preferences 573.

sulfones, mibition, leukocytes (neutrophilic), chemotaxis, N-formyf-methionyf-leucyf-phenyfalanine 1215.

taste perception, phenythilocarbamide, Pakistan 1145.

taste perception, phenythilocarbamide, Pakistan 1145.

taste stimuli, characterization, chorda tympani nerve response 416.

thermal injury effects on leukocytes (neutrophilic) function, Staphylococcus

taste samili, characterization, controlled implant her te response 910.

thermal injury effects on leukocytes (neutrophilic) function, Staphylococcus aureus killing, chemotaxis 461.

transforming growth factor β induction, chemotaxis, monocytes 1213.

tendibular gland,

erostoner guerno, morphology, secretions, recognition pheromones, Zootermopsis angusticollis 436. secretions, marking pheromones, characterization, Philanthus basilaris, Philanthus bicinctus 500.

enduce sexts.

serrouca sexts., arritemate gynandromorphs, sex pheromone chemoreception, sexual behavior 157. antennal chemoreceptors, chemoreception, sex pheromone, nerve transmission, electrophysiology, neurons 1076. antennal lobe, projections, neurons synaptic transmission, γ-aminobutyric acid inhibition 1073. brain, antennal lobe, pheromones sensitivity neurons, characterization, males

larvae, taste perception, inositol receptors, blocking, warburganal, canellal

taste perception, feeding behavior, leaves, Lycopersicon 1287. tangifera indica, fruits, volatiles, flavor compounds, gas chromatography 970

Mangos, volatiles, flavor compounds, gas chromatography 970. anica rubida,

trail pheromone, chemical composition, attractancy Myrmica rubra, Tetramorium caespitum 880.

D-Mannose, chlorination, structure-activity relationships, sweetness 257.

Manure,

Manure,
air drying+autoclaves effects on odors, poultry 278.
chickens, silage, fermentation, deodorization 278.
pigs, digestion (aerobic), aeration, deodorization, community composition,
bacteria 274.
pigs, digestion (aerobic), deodorization, ammonium peroxydisulfate treatment 275.
Marasmius oreades,
basidiocarps, aroma compounds 634.
Marine organisma,
pheromones, aggregation, habitat selection, larvae, Invertebrata 549.
Marmelo lactones.

structure-activity relationships, flavor, fruits, Cydonia oblonga 615.

Martes martes, horning behavior, role, scent marking behavior 241.

Mass spectroscopy, aroma compounds, birch syrup, heat effects on 958. aroma compounds, volatiles, coffee 593. aroma compounds, volatiles, coffee 593. aroma compounds, volatiles, rossting, seatood, Pleoticus muelleri 1373. aroma compounds, volatiles, rossting, seatood, Pleoticus muelleri 1373. aroma compounds, volatiles, cois components, Chrysanthemum belsamita, Citrus reficulata 254. double bond structure, methyl undecenoate, sex pheromone, Anthrenus scrophulariae Magoura viciae, sex pheromone, identification 861.

871. flavor compounds, beer 648.

flavor compounds, beer 648

Tavor compounds, canned food, sea food, Ommastrephes bartrami 1398. flavor compounds, canned food, sea food, Ommastrephes bartrami 1398. flavor compounds, research programs 1401, gas chromatography, aroma compounds, volatiles, brandy, celery 594, gas chromatography, flavor compounds, essential oils, herbs, Melissa officinalis 977.

+ gas chromatography, meat, food contamination, Pseudomonas fragi, Pseudomonas M fluorescens 961.

Mass spectroscopy, (continued)
gas chromatography, methodology, sex pheromone, Mamestra brassicae, Ostrinia
nubilalis, Bombyx mon 1437.

nubialis, Bombyx mon 1437.
gas chromatography, volatiles, aroma compounds, frozen food, fishery products, Coregonus clupeaformis 251.
measurements, flavor compounds release, food 1065.
pyrazines, carboxylic acids, urine odors, chinning behavior, Tupaia belangeri

1340. seents, scent gland, Tectocoris diophthalmus 1321. sex pheromone, Mythimna separata 1239. sex pheromone, Plusia chalcites 1259. sex pheromone, Sesamia inferens 1261.

volatiles, aroma compounds, custard apples 960

Mastophora cornigera, pheromone emission, components, prey sex pheromone, role predatory behavior 882. pneromone emission, components, prey sex pneromone, role pro Maternal behavlor, bonding, role, 1st hour, amniotic fluid odors, sheep 911. differential, intrauterine exposure, stress, elimination, rats 211. odor compounds enhancement, fostering, sheep 910. vomeronasal organ removal effects on, rats 209. Matling.

disruption, monitoring population levels, pheromone traps, Spodoptera littoralis 177.

17/. disruption, pest control, use, sex pheromone, Pectinophora gossypiella 533. disruption, pheromone traps, Spodoptera littoralis 534. effects on calling behavior. Mamestra configurata 164. effects on pheromone emission, sex pheromone, (Z,E)-9.12-tetradecadien-1-ol acetate, (2)-9-tetradecen-1-ol acetate, Ephestia cautella 1265. pheromones, α-factor, amino acid sequence, isolation, Saccharomyces exiguus esc. 854

pheromones, induction, differentiation, yeasts, Heterobasidiomycetes 867 response, α-mating factor receptors, Saccharomyces cerevisiae 495. response, α-mai Mating behavior,

caling behavior, Glyphodes pyloalis 153. conditioned response, chemicals reinforcement, mutants comparison wild type, Drosophila melanogaster 149. conspecific odors, preferences, Plethodon 202.

orispectific doors, preferences, Pletindoors 222.
early, role, offactory stimuli, females, ratis 204.
estrus cycle dependent urine odors modulation, males, mice 1332.
factors affecting, population density, sex pheromone, Choristoneura fumiferana.

los.

learning behavior, conspecific odors, Lasioglossum zephyrum 868. role, copulation release pheromones, Orgyla leucostigma 502. sex pheromone, Acanthaspis pedestris 501. sex pheromone, Iemales, Orgyla pseudotsugata 853. sex pheromone, protocerebrum neurons, response, males, Bombyx mori 152. sex pheromone, protocerebrum neurons, response, males, Bombyx mori 152. sex pheromone, reproductive isolation, strains, Cochliomyla hominivorax 1241.

sex pheromone secretion, males, Xylotrechus pyrrhoderus 510.

Mating factor receptors,
mating response, Saccharomyces cerevisiae 495.

a-matting response, Saccharomyces cerevisiae करूर.

Matting types,
Matting types,
Surface properties, plasmodia formation, Physarum polycephalium 492.

Matsumuraeeee falcans,
sex pheromone, components, (E,Z)-7,9-dodecadlenyl acetate activity, attractancy

Maze learning, ethanol, short-term intrauterine exposure effects on, rats 221

Measuring techniques, taste perception, odor thresholds, methodology, potentiometers, man 682.

taste perception, odor thresholds, memodology, potentiameters, that to Meet, food contamination, gas chromatography mass spectroscopy, Pseudomonas fragi, Pseudomonas fluorescens 961:

tood contamination, putrescine, cadaverine, bacteria 298. food processing, storage, food quality 666. mechanically deboned meat, sensory stimuli, cattle, pigs 667. sensory stimuli, conferences 665. sensory stimuli, storage, safety, conferences 694.

Meet industry, mechanically deboned meat, sensory stimuli, cattle, pigs 667.

Meet production, mechanically deboned meat, sensory stimuli, cattle, pigs 667.

Meet products,

Meet products, beef, restructured steaks, flavor, taste panel evaluation, food additives, potassium chloride, magnesium chloride, calcium chloride 1029, beef, restructured steaks, flavor, taste panel evaluation, food additives, sodium chloride 1029.

Deert, restructurea steaks, flavor, taste panel evaluation, tood additives, sodium tripolyphosphate, sodium polymetaphosphate, sodium acid pyrophosphate 1030. beef, vacuum packaging, storage conditions, spoilage, odors 1017. food processing, storage, tood quality fede. mechanically deboned meat, sensory stimuli, cattle, pigs 66. mechanically deboned meat, sensory stimuli, cutring, spices, starter cultures, fats levels effects on 1406. patties, beef, frozen food, food additives, sodium tripolyphosphate, flavor, taste panel evaluation 1429.

ропулновупнае, паvor, taste panel evaluation 1429.
patties, poultry, chickens, flavor 1391.
polyphosphate, food additives, beef, pork, food additives, off flavor, rancidity, thiobarbituric acid 1405.
poultry, turkeys, cold storage, cooking, taste panel evaluation, flavor, aroma 1426.

restructured steaks, beef, food processing, taste panel evaluation 1428.

herbs, essential oils, flavor compounds, gas chromatography, mass spectroscopy 977 Meloidogyne Incognita,

chemotaxis, locomotion, carbon dioxide, video cameras, observation methods, computer applications 1291.

lembrane conductance cyclic AMP gating, cilia, chemoreceptors, olfactory epithelium, Bufo marinus 698.

Methyl-accepting protein, (continued)

\[\lambda \text{ts/70 transduction, Escherichia coli 489.} \]

13. \[\text{Methyl-1-octadecenes, sex operance, enabioners, attractancy, Lyonetia clerkella 874.} \] Membrane conductance, (continued)
neurons, offsctory spithelium, Necturus maculosus 1092.
Miscribarna Eurrents,
chemoraceptions, offsctory spithelium, Salamandra salamandra 328.
neurons, contex (offsctory), muscarinic acetylcholine receptors, mediation, sex pheromone, synthesis, stereochemistry, enantiomers, Lyonetia clerkella 1366.
8-Methyl-2-decanols,
sex pheromone, synthesis, 2-octanol esterification, use, triacylglycerol lipase,
Diabrotica 1367.
8-Methyl-2-decyl propaneate,
enantiomers, sex pheromone, attractanoy, flight, males, Diabrotica virgifera
virgifera, Diabrotica barberi 1262.
2-Methyl-3-buten-2-ol,
specification pheromone, aggregation behavior, attractancy, ips typographus 1279,
pheromones, attractancy, population regulation, pest attack, ips typographus eromone, synthesis, stereochemistry, enantiomers, Lyonetia cierkelia 1366. neurons, cortex (orisatory), muscarinic acetylcholine receptors, mediation, guinea-pigs 721.

Membrane fluidity, changes, leukocytes (polymorphonuclear) activation 803.
chemoreceptors, bittemess, flavor compounds, neuroblastoma cells, Rana 732.
odor compounds effects on, olfactory epithelium, pigs 1085.
olfactory epithelium mucosa, odor compounds, pigs 346.
olfactory epithelium mucosa, odor compounds, pigs 346.
Membrane glycoproteins, monotonal antibodies, neural cell adhesion molecule, taste buds, rats 1181. 1280 sembrane potential, adiactory nerve, odor compounds mixtures, chemoreceptors, offactory epithelium 728. chemoreceptors, bitterness, flavor compounds, neuroblastoma cells, Rana 732. chemoreceptors, betweeness, flavor compounds, neuroblastoma cells, Rana 732. chemoreceptors, chemorecepton, taste stimuli, taste buds 1117. chemoractic factors effects on, Paramecium tetraurella 1226. depolarization, correlation extracellular potassium changes, olfactory nerve, chemoreosptors, cyclic GMP, calcium effects on, chemotactic factors, chemotaxis, Halobacterium salinarium 842. chemotaxis receptors, CheB methylase C-terminus activity, Salmonella typhimurium 139. Methylation, chemotaxis receptors, CheB methylase site-directed mutagenesis. Salmonella typhimurium 142. typnimurium 142.

Methylene blue,
+light, chemophobotaxis, Astasia longa 127.

Methyleugenol,
trapping, males, pest control, Carica papaya, Dacus dorsalis, USA, Hawaii, Hilo
536. depolarization, sucrose taste perception, H-type cells, D-type cells, taste buds, mice 733. mice 733.

diffusion, salts chemoreceptors, chords tympani, hamsters 1126.
lons currents, taste receptors cells, taste buds, Necturus 1133.

cdor compounds effects on, Ordactory epithelium, pigs, 1085.

olfactory epithelium mucosa, odor compounds, pigs 346.

olfactory epithelium mucosa, oldarctory epicreption, pigs 1108.

postsynapse, neurons, cortex (olfactory), pentobarbital sodium effects on, codor compounds effects on, offactory epithelium, pigs, 1085.
offactory epithelium mucose, oder compounds, pigs 346.
offactory epithelium mucose, offactory perception, pigs 1108.
offactory epithelium mucose, offactory perception, pigs 1108.
offactory epithelium mucose, offactory perception, pigs 1108.

**Almethylpyridine*,
flavor compounds, gas chromatography, mass spectroscopy, canned food, sea food,
Ommastrephes bantrami 1398.

**Methylpyridine ketone,
solid pridine ketone,
solid pridine chromosceptors, electrophysiology, antagonists, acetylpyridine isomers
700. socium potassium pumps, basolateral membranes, chemoreceptors, tongue, Rana taste perception, electrodes, taste buds, Rana temporaria 1119. tongue cells, chemoreceptors, salts solutions effects on, Rana 380. Membrane proteins, methyl-accepting chemotaxis protein intermediates, chemotaxis, Bacillus subtilis 488. Methyltrienoione,

± estradiol benzoate, role, olfactory discrimination, males, hamsters 553. 15-Methyltritiacontane, isomers, synthesis, sex pheromone, Stornoxys calcitrans 583. ase D treatment effects on, tongue, bitterness, taste perception, Rana aggressive behavior behavioral genetics, relationship, olfactory discrimination nigromaculata 375.

Biernbrane structure,
damage, chemoreceptors, sodium deoxycholate induction, recovery mechanisms, aggresaive behavior behavioral genetics, relationship, offactory discrimination 214.
aggresaive behavior, bladder urine, induction, characterization 212.
body odors, genetics, association histocompatibility locus H-2, reviews 1327. chemotactic response, leukocytes (eosinophilic), cyclophosphamide treatment, Toxocara canis 456.
chorda tympani nerve, response, sugars, amino acids, copper, zinc effects on 356.
computer applications, offactory perception 1056.
early experience, accial environment, mitigation, zinc sulfate irrigation, nose, induction, behavior pathology 1336.
estrus cycle dependent urine odors, modulation, mating behavior, attack, sniffing, makes 1332.
kin recognition, role, conspecific odors 210.
macrophages chemotactic response genes, segregation analysis 475.
odor aversion learning capacity, neonates 933.
pheromones stimulation, oldensive behavior 217.
preputial gliand ablation effects on aggressive behavior, males 906.
puberty, modulation, pheromones, ecological evaluation 240.
schistosomiasis, Schistosoma japonicum, leukocytes (eosinophilic), chemotactic factors, granuloma, high-pressure (liquid chromatograph 109.
social interactions, adults, effects on olfactory preferences, females 902.
strains, phenyithiourea drinking behavior, genetics 944.
strains, phenyithiourea drinking behavior, genetics 942.
strains, phenyithiourea drinking behavior, genetics 946. damage, chemoreospiora, socium deoxyonolate induction, recovery mechani Phormia regina 2. Nembrane turnover, recycling, chemotactic factora stimulation effects on, macrophagee, mice 89. Membrane vesticine, chemotactic factors receptors, localization, Caulobacter crescentus 123 odors, olfactory perception, age, geriatrics 1159 pyridine odors, discrimination learning, man 47. eningitis, cerebrospinal fluid, leukocytes (polymorphonuclear) chemotaxis, Cryptococcus cereorcapinal nuid, leukocytes (polymorphonuclear) chemotaxis, Cryptococ necformans, rabbits 85.

Menthyl glycoeldes, flavor, taste, role, perception, saliva, man 434.

Mertones unguleularbus, chorda tympani, electrical activity, sugars, induction 737.
males, scent marking behavior, stimulation, urine odors, conspecific odors, proteins 1341. Meriucclus meriucclus, freezing, food preservation, fish gutting, organoleptic properties 663. seencephalon, old actory bulb, interneurons, neurophysiology, nerve transmission, antennal chemoreceptors stimulation, Crangonidae 1075. 735 cells, chemotaxis, chemotaxis, teleprotection and the state of the sta Julia sucrose octaacetate taste aversion, behavioral genetics 231.
tactite stimuli± olfactory stimuli, role, taste aversion learning 934,
taste aversion learning, primary tastes, comparison, umami taste 571.
ultrastructure taste buds, vallate papillae 69.
unne proteins, sequence homology, nasal mucosa pyrazine binding proteins, cattle cattle 840 offectory bulb ablation, effects on gonadotropins, prolactin, testosterone levels, testis, pitulisary response photoperiods 18. letastrongylus spri, larvas, chemotactic factors detection, immunofiturescence, stimulation, chemotaxis, leukocytes (eosinophilic) 839. vomeronasai organ removal effects on olfactory preferences 60. Miconazole,
effects on chemotaxis, leukocytes (polymorphonuclear), Trichophyton rubrum 112. Microcebus morinus, reproduction, chemical communication 903. Methane, reproduction, chemical communication 903.

Microoccuse glutamicus,
glutamicus, offactory perception, hyperbaric atmospheric pressure effects on, man 406. olfactory perception, hyperbaric atmospheric pressure effects on, man 408.

Methoprams,
effects on olfactory perception, alarm pheromone, Apis melitiera 1313.

S-Methyglutathione receptors,
chemoreceptors, monocional antibodies binding, tentacles, mediation, feeding
behavior, Hydra japonica 1169.

Methyl (Z)-5-textradecencets,
synthetic sex pheromone, pheromone traps, attractancy, population studies, crop
fields, Anomala rufocuprea 1294.
synthetic, sex pheromone, pheromone traps, attractancy, Anomala rufocuprea 1305.

Methyl anthranilates.

Structure spectroscopy, Jasans 628. Microscopy, computer applications, chemotaxis, leukocytes (polymorphonuclear) 1205. ultrastructure, vomeronasal organs, mice 444. ultrastructure, vomeronasti organis, intre difference, offactory epithelium, NADPH-cytochrome reductase activity, mice, hamsters 790. Microtubules, chemotactic factors stimulation effects on, macrophages, mice 89. jeukocytes, chemotaxis, inhibition, lithium, side effects, man 819. ultrastructure changes, olchicine effects on, taste buds, mice 792. Microtive additionalistics. structure, spectroscopy, lasers 626.

Methyl eugenol,
attractancy, anemotaxis, age, Dacus dorsalis 1306.
attractancy, Dacus cucurbitae, Dacus orientalis 890. Methyl salicylate, Rumex crispus, Uromyces rumicis, germination, stimulation 318.

Methyl sulfide,
odor compounds, identification, gas chromatography, Tuber aestivum 1374. Microtus californicus, conspecific odors effects on attraction, traps 952. Microtus cothrogaster, vomeronasal organs ablation, effects on reproductive behavior, females 1330. i vomeronasal organs ablation, effects on reproductive behavior, females 1330. i vomeronasal organs, chemoreception, males urine odors, stimulation, growth, ovary, uterus, Microtus ochrogaster 1331. Methyl undecencets,
ex pheromone, double bond structure, mass spectroscopy, Anthrenus scrophulariae
871. 871.

Methyl 4,6-dichloro-4,6-dideoxy-α-D-galactopyranoaide, inhibition, taste perception, sweetness, man 376. structure-activity relationships, antagonism, sucrose taste perception, chorda tympani nerve, gerbils 36.

Methyl-accepting chemotaxis protein, chemotaxis, bacteria 836. intermediates, membrane proteins, chemotaxis, Bacillus subhilis 488. Microtus pennsylvanicus, males, urine pheromones, effects on maturation, females 1333. Microwave oven, cooking, thiobarbituric acid levels, rancidity, beef 1021. Microwave radiation, Agaricus bisporus, canned food, food quality, flavor 1003.

Migration,

chemotactic factors, Azospirillum brasilense, Pseudomonas fluorescens, roots exudates, seedlings, Triticum aestivum 482.

Methyl-accepting protein, tsr gene, point mutation, restriction endonuclease mapping, gene mapping, phage

Migration, (continued)

hymphocytes T, production T cell migration inhibition factor, man 117. macrophages, chemotactic factors leukocytes (neutrophilic), endotoxin, carrageenan, thioglycolic acid 816.

Migration Inhibition,

iymphocytes, mechanisms, immune response, man, reviews 462.

liigration inhibition factor,
cell aggregation, mobility, macrophages, skin 806.
production, migration lymphocytes T, man 117.

buffaloes, cheese production, microorganisms proteolytic enzymes, cheese flavor

fats content, taste panel evaluation 305.

goats, culture, yogurt dairy starters, aroma compounds, volatiles formation 985. off flavor, organoleptic evaluation, feeding, feeds+antioxidants effects on, cattle 660

cattle 660. The second structure of the second structu

bread, roti, taste panel evaluation 1423

flour, milling, food processing, flavor 1010. Minced meet,

beef, cooking, aroma compounds formation, water activity effects on 1393.
beef, cooking, aroma compounds, gas chromatography, mass spectroscopy 1370.
beef, pooking, aroma compounds, gas chromatography, mass spectroscopy 1370.
beef, freezing, cooking effects on organoleptic properties 1417.
beef, freezing, cooking effects on, taste panel evaluation, flavor, fatty acid composition 1052.
beef, frozen food, food quality, organoleptic properties, computer applications
cook.

994 beef, polyvinyl chloride packaging, vacuum packaging, cooking, aroma, flavor 651. beef, vacuum packaging, polyvinyl chloride packaging, flavor changes 645. fishery products, frozen food, shelf life, rancidity, oxidation, thiobarbituric acid levels 1020.

acid levels 1020, pork, cooking, warmed-over flavor, thiobarbituric acid levels, aroma compounds, taste panel evaluation 1427, warmed over flavor, phosphotipids oxidation, antioxidants effects on 992.

Miraculfi, injudición de la composición de la co

Mitogers, association, Mycobacterium leprae effects on leukocyte migration inhibition,

leprosy, man 463

Macetylaspartylgiutamic acid localization, offactory bulb, rats 710.
deficiency, offactory bulb, induction denervation interneurons, dendrites
plasticity, Purkinje cells defeneration mutants, mice 19.
granule cells complex, spatial distribution, offactory bulb, mathematical models,

Carassius auratus 15. tufted cells, offactory bulb, topography, organization, Mammalia 342 unit activity, offactory bulb, Carassius auratus 719.

macrophages, migration inhibition factor, skin 806. Mocis disseverans, sex pheromone, chemical composition, attractancy, pheromone traps 159

Molting, body odors, sex differences, chemoreception, Homarus americanus 146. Monellin,

crystal structure 1381

ection lingual artery, chorda tympani nerve response, monkeys, rats 359.

Monkeys, chorda tympani nerve, response monellin, thaumatin, miraculin, injection, lingual

taste buds, serotonin, immunogenicity, localization 739. Monocional antibodies,

amino acids chemoreceptors, inhibition, nerve transmission, taste perception,

amino acids chemoreceptors, inhibition, nerve transmission, taste perception, ictaliurus punctusts 1121.
binding, S-methyglutathinone receptors, chemoreceptors, tentacles, mediation, feeding behavior, Hydra japonica 1169.
blocking, carbohydrates receptors, chemoreceptors, lymphocytes, cell surface, role, migration, ymphoid tissue, mice 481.
carbohydrates, labelling chemoreceptors, offactory epithelium, vomeronasal organ, rabbits 784. rabbfs 784. americanus 1293. immunohistochemistry, immunofluorescence, chemoreceptors, olfactory epithelium, Mycobacterium leprae,

rats 1180. naural cell adhesion molecule, immunohistochemistry, membrane glycoproteins, taste buds, rats 1181.

Monocyclic nitrobenzenes, musiks, odor compounds, structure-activity relationships 603.

lonocytes, cerebrospinal fluid chemotaxis, Cryptococcus neoformans meningitis, rabbits 85. chemotaxis, chemotactic defects, chemotactic factors levels, hemophilia, man 768. chemotaxis, chemotactic defects, head and neck carcinoma, man 100. chemotaxis, chemotactic defects, head and neck tumors, man 99. chemotaxis, endotoxins effects on, Salmonella, Escherichia coli, rabbits 464. chemotaxis, hepatocytes 4full atlong, lipoprotein (low density) oxidation, arteriosclerosis, man 1208. chemotaxis, retinoic acid inhibition, man 95. chemotaxis, retinoic acid inhibition, man 95. chemotaxis, retinoic acid inhibition, man 95. sempnella minnesotta binding, lymphocytes 1

chemotaxis, Salmonella typhimurium, Salmonella minnesota, binding, lymphocytes T

466

 466.
 chemotaxis, stimulation, chemotactic factors, colony-stimulating factors, leukocytes (granulocytic), macrophages, man 1212.
 inuctions, chemotaxis, eicosapentiaenoic acid, astima, man 458.
 locomotion inhibition, Entamoeba histolytica pure culture supernatants, man 1206.
 impresant blood, chemotaxis, phagocytosis, gingivitis, man 92.
 impresant blood, comparison chemotaxis macrophages, breast milk, alveoli, man accreaation places. 116

platelet-derived growth factor, chemotaxis mitogenicity dissociation, man 103 transforming growth factor β induction, chemotaxis, man 1213.

Monosodium giutamate,

Tody preferences organoleptic evaluation, man 672.
5-nbonucleoxide, interaction, taste perception, man 1142.
5-nbonucleoxide, interaction, taste perception, psychophysics 1140.
5-nbonucleoxide, interaction, taste perception, psychophysics, man 1141.
taste perception, psychophysics, electrophysiological recording, neurophysiology

dos. taste perception, taste preferences, psychophysics, man 388. taste preferences, children, genatncs 423 umami taste, neurophysiology, psychophysics, man 387. umami taste, neurophysiology, taste perception, electrophysiological recording, neurons, cortex (olfactory), hamsters 387. umami taste, structure-activity relationships, taste perception 611.

Monoterpenediols, flavor constituents, incidence, Botrytis cinerea, musts, wine, Vitis vinifera

303 Monoterpenes

attractancy, Hylobius pales 878. attractancy, Tomicus minor, Tomicus piniperda, host plants, Pinus sylvestris 1271

essential oils, leaves, Picea sitchensis, Pinus contorta, food selection, rejection, juveniles, Cervus elaphus 1358.

putrefaction, fermentation, odor compounds, organic acids composition 1408. Moschus moschiferus,

odor compounds, preputial gland, characterization, stimulation, sexual behavior

cyclic AMP effects on, Dictyostelium discoideum, ameba 135.

Mouth.

odors evaluation, man 394

Mucor, pheromones constituents, 2-heptanol, 3-octanol, enantiomers synthesis 542.

vagina, sex pheromone, chemical composition, estrus, chemical communication, sexual behavior, cattle 904. Multidimensional scaling,

taste perception, umami, comparison, four basic tastes, man 749. theones, taste perception, taste discrimination, odor thresholds, odors discrimination 389

Mus musculus, puberly, modulation, pheromones, ecological evaluation 240.
puberly regulation, urine odors, chemical communication, population studies,
roadsides 905.

Muse seplertum,
bananas, ruits, lavor compounds, gas chromatography 647.

Musca domestica,

conditioning, gustatory stimuli, sodium chloride solutions 1315. sex pheromone, analogs 844. Mushrooms,

food processing, explosion puffing, flavor 987.

Micealca

bicyclo-benzenoids, tricyclo-benzenoids, odor compounds, structure-activity relationships 599. odor compounds, monocyclic nitrobenzenes, structure-activity relationships 603.

Mustela putorius, offactory bulb, Golgi apparatus, granule cells spines, offactory deprivation

effects on 1177

wine, flavor constituents, monoterpenediols, incidence, Botrytis cinerea, Vitis vinifera 303.

wineries, role yeasts, fermentation, taste panel evaluation, wine 310. Mutants,

characterization, odor aversion learning, conditioned response, Drosophila 166. chemotaxis, flagelia rotation, movements, bacteria 833. isolation, chemotaxis, flotic acid, Dictyostellium discoldeum 494. mating behavior, conditioned response, chemicalis reinforcement, companson wild type. Drosophila melanogastier 149.

Mutton, meat products, off flavor, taste panel evaluation, smoking, curing, spices, starter cultures, fats levels effects on 1406.

Mya arenaria, food sources, ch

moreception, predatory behavior, early experience, Homarus

mycobacterum reprae, effects on leukocyte migration inhibition, association, mitogens, phytohemagglutinns, tuberculin, leprosy, man 463.

Mycobacterum tuberculosis, tuberculosis, tuberculosis, BCG, vaccination, leukocyte migration inhibition, man 76.

Mycoplasma sp.nov., chemotaxis, motility, Tinca tinca 824

Myelin basic protein, effects on chemotaxis, leukocytes (neutrophilic), man 111.

Myelination, neurons, glossopharyngeal nerve, chorda tympani, morphology, adults, hamsters

1197

Myopathy, strains, sodium chloride taste preferences, induction, deoxycorticosterone acetate administration, role, atrialnatriuretic hormone, hamsters 1351.

 Myosin,
 phosphorylation, myosin heavy chain kinase, chemotactic factors stimulation,
 Dictyostellium discoideum 491.
 Myosin heavy chain kinase,
 heposin heavy chain kinase, myosin phosphorylation, chemotactic factors stimulation, Dictyostelium discoideum

attractancy trail pheromone, Manica rubida 880.

aggregation pheromone, aggregation behavior, attractancy, lps typographus 1279. Myrtenol,

aggregation pheromone, aggregation behavior, attractancy, lps typographus 1279. aggregation pheromone, production, Dryocoetes confusus 1282.

Mythimna separata,

sex pheromone, gas chromatography, mass spectroscopy, attractancy 1239 Mytilus eduils,

seafood, cooking, freezing, rancidity, prevention, ascorbic acid, chelating agents 1018.

N[15(β-Glucopyranosyl)oxy-8-hydroxypalmitoyl]-taurine, structure, oviposition-deterring pheromone, purification, Rhagoletis cerasi 512. structure, oviposimon-deterning pretomore, purilication, rinagoi NADPH dehydrogenase, activity, axons, offactory bulb, rats 723. NADPH-cytochrome reductase, activity, microsomes, offactory epithelium, mice, hamsters 790.

Activity, microsomes, olfactory epithelium, mice, nametric activity, microsomes, olfactory epithelium, mice, nametric activity, microsomes, olfactory epithelium, mice, nametric activity, nametric activity, nametric activity, nametric activity, microsomes, centrifugation effects on, grapefruit juice 995.

armigan, bitter principle, debittering, immobilized enzymes, naringinase, Penicillium, fruit juiose, Citrus paradisi 654. bitteripuse, effects on sweetness persistence, neohesperidin dihydrochalcone,

taste perception 393. removal, magnesium silicate treatment, grapefruit juice, bitterness, taste panel evaluation 640.

Naringinase,
Penicillium, immobilized enzymes, debittering, naringin, fruit juices, Citrus

paradisi 654. Nasopalatine duct

taste buds, morphology, developmental stages, rats 797. Natrix natrix,

chemical stimuli, Lacerta vivipara response, Lacerta vivipara 917.

Navigation behavior,
role, offactory stimuli, pigeons, reviews 953.
role, offactory stimuli, pigeons, reviews 954.

Necturus,
taste buds, taste receptors cells, currents action potential, membrane potential taste 1133

Necturus maculosus,

glossopharyngeal nerve, response taste stimuli, amiloride effects on 352. olfactory epithelium cells, taste perception, action potential, depolarization

370.

Olfactory epithelium, neurons, membrane conductance 1092.
taste buds, apex specialization, ultrastructure 1198.
taste buds, scanning electron microscopy, transmission electron microscopy 1179. taste buds, scanning electron microscopy, transmission electron microscopy 11/9.

**Landard gonorrhoese, impropolysaccharides, artibodies, immunoglobulin M, stimulation, chemotaxis, leukocytes (polymorphonuclear), man 1210.

**Neodiprion nanulus nanulus, attractancy, gas chromatography, pheromones, 3,7-dimethylpentadecan-2-yl acetate, chirality 1317.

chirality 1317. Neodiprion sertifer attractancy, gas chromatography, pheromones, 3,7-dimethylpentadecan-2-yl acetate, chirality 1317.

Nechesperidin dihydrochaicone, sweetness persistence, taste perception, bitterness, sucrose octaacetate, naringin effects on 393.

sweetness persistence, taste perception, man 386

Neonates.

amitriptyline effects on offactory bulb structure, rats 779. catecholamines, y-aminobutyric acid neurons, development, offactory bulb,

endogenous opioid peptides, role classical conditioning, olfactory stimuli,

endogenous opioid peptides, role classical conditioning, offactory stimuli, gustatory stimuli, rats 207.
maturation, offactory epithelium, offactory bulb, anatomy, mice, rats 787.
umami tagte, guitamic acid, taste perception, neurophysiology, man 421.
Nephrotic syndrome,
chemotactic factors inhibitors, chemotaxis, leukocytes (neutrophilic), man 106.
Nerve transmission,

serve transmission, artennac hemoreceptors stimulation, neurophysiology, interneurons, olfactory bulb, mesencephalon, Crangonidae 1075, carotid body, cats, rabbits 44, catecholamines role, chemoreceptors, carotid body, cats, rabbits 44, cholanergic, 2-isobutyl-3-methoxypyrazine, olfactory perception, olfactory epithelium, olfactory neve, Ambystoma tignium 1163, sodium chloride 1097, chorad tympani, amiloride supression, taste perception, state buds, rats, hamsters cortex (guistatory), taste perception, taste stimuli, taste buds, rats, hamsters

eyestalk ganglia factors, sex pheromone, induction, courtship, males, Callinectes sapidus 876.

neurons, electrophysiology, chemoreception, antennal chemoreceptors, sex pheromone, Manduca sexta 1076. neurophysiology, olfactory perception, amino acids mixtures, Ictalurus punctatus

taste perception, inhibition, monoclonal antibodies, amino acids chemoreceptors. Ictalurus punctatus 1121. taste perception response, glossopharyngeal nerve fibers, hamsters 1124.

fibers activity, receptors potentials, sensilia, olfactory organs, Antheraea polyphemus, Antheraea pernyi 321. taste buds, histochemistry, capsaicin, taste perception, induction, substance P deficiency, effects on serotonin intracellular levels 374. taste, central projections, histochemistry, anatomy, Protosus anguillaris 791.

taste, central projections, histochemistry, anatomy, Protosus anguillaris 791.

Nervous system,
anatomy, gustatory stimuli, electrophysiology, taste perception, Plotosus anguillaris 448.
contingent negative variation, sedation, stimulation, interaction, olfactory perception, man 431.
morphology, chemoreception, chemical communication, Blattidae, Lepidoptera 778.
olfaction, vertebrata 66.

Nest building, offactory discrimination, plants volatiles, Sturnus vulgaris 1360.

Neural cell adhesion molecule, monoclonal antibodies, immunohistochemistry, membrane glycoproteins, taste buds,

chemoreceptors, bitterness, flavor compounds, membrane potential, membrane

Neuroblastoma cells, (continued) fluidity, Rana 732.

Neurona.

antennal chemoreceptors, electrophysiology, adaptations, chemoreception, sex pheromone, Antheraea polyphemus, Antheraea pemyi 707. antennal chemoreceptors, electrophysiology, olfactory perception, pheromones mixtures, Trichoplusia ni 706.

axons branching, taste perception, rats 447.
chemoreceptors, papillae, oral disc, unit activity, taste stimuli, Lampetra

planeri 334 plater 334. circuits, cortex (olfactory), anatomy 439. cortex (frontal), cortex (insular), cortex (olfactory), projections solitary tract nucleus, olfactory bulb, periaqueductal gray area, superior colliculus,

topography, rats 64.
cortex (offactory), membrane currents, muscarinic acetylcholine receptors,

cortex (offactory), membrane currents, muscannic acetycholine receptors, mediation, guinea-pigs 721.

cortex (offactory), postsynapse membrane potential, pentobarbital sodium effects on, guinea-pigs 9.

cortex, offactory perception, odor compounds, urine, feces, food, rabbits 345.
electrophysiology, antennal chemoreceptors, offactory perception, sex pheromone, Lepidoptera 708.

facial nerve, response taste stimuli, electrophysiology characterization, Mammalia 356.

mainimilia 300. gustatory zone, solitary tract nucleus, morphometry, hamsters 446. immunohistochemistry, substance P, dopamine, olfactory bulb, hamsters 1176. membrane conductance, olfactory epithelium, Necturus maculosus 1092. morphology, olfactory bulb, unilateral olfactory deprivation effects on, rats 1182

norue transmission, electrophysiology, chemoreception, antennal chemoreceptors, sex pheromone, Manduca sexta 1076. nucleus tractus solitarius, neurophysiology, gustatory stimuli, taste stimuli, Rana catesbeiana 1131.

Hana catesperana 1131: offactory bulb, carnosine localization, rats 720. offactory bulb, electrophysiology, electrical stimulation, spatial distribution, nose mucosa, Rana 1 1076. offactory bulb, response stomach distension, rats 325. offactory bulb, response stomach distension, rats 325.

1095

1095.

Offactory epithelium projections, olfactory bulb, immunohistochemistry, wheat germ agglutinins, peroxidase, rata 1174.

Olfactory perception, receptors response, measurements, computer applications, Trichoplusia ni 1439.

olfactory system, chemoreceptors, electrophysiology characterization, reviews, Insecta 705.

offactory system, electrophysiology, hydroxyproline, offactory perception, Homarus americanus 1081.

nomarus americarus (101): offactory system, vomeronasal organs, histochemistry, morphology, development, Tharmophis sirtalis parietalis 1191. offactory tubercle, unit activity, dopamine, norepinephrine effects on, rats 17. parabrachial nuclei, response taste stimuli, tongue, developmental stages, rats

354 pheromones sensitivity, antennal lobe, brain, characterization, males, Manduca

sexta 1167

sexta 1167.

projections, antennal lobe, synaptic transmission, γ-aminobutyric acid inhibition, Manduca sexta 1073.

protocerebrum, response sex pheromone, mating behavior, males, Bombyx mori 152. response, protocerebrum, offactory organs, offactory perception, sex pheromone, Bombyx mori 323.

solitary fract nucleus, response taste stimuli, characterization, Rana insteaded and 353.

catesbeiana 353.

catespeiana 353. soliary tract nucleus, response taste stimuli, mathematical models 361. spikes activity, unit activity, neurophysiology, offactory perception 1102. superior secondary gustatory nucleus, electrophysiology, unit activity, taste perception, Ictalurus punctatus 1136. taste perception, pons, histogenesis, ontogeny, rats 1203. taste, solitary tract nucleus, convergence from oral cavity, tongue, hamsters

741

. Neuropeptide Y, immunogenicity localization, axons, olfactory bulb, rats 723. Neuropeptides, chemical communication, biological control, Insecta 525.

europhysiology, age effects on, chorda tympani nerve, taste perception, rats 35.

Meurosurgery, anosmia, offactory perception, man 1161. Neurotransmitters,

norepinephrine, serotonin, glossopharyngeal nerve, gustatory cells, taste perception, Rana 377.

release, potassium stimulation, dendrodendritic synaptosomes, olfactory bulb, rats 331. Neutrophil elastase, platelet-derived growth factor, chemotaxis mitogenicity dissociation, man 103.

Nicotinamide. activation ions channels, taste receptors, Austropotamobius torrentium 349.

preservatives, effects on taste, beer 656.

preservatives, intents of taste, beer 50.

Mitroanilines, structure-activity relationships, sweeteners 612.

P-Nitrophenyl a-D-glucopyranoside, antagonism, sucrose taste perception, chorda tympani nerve, gerbits 37.

Noctua firmbriata,

sex pheromone, chemical composition, attractancy 158.

Noctua janthina,
sex pheromone, chemical composition, attractancy 158.

2-Nonanone,

fects on taste

2-Nonanone, flavor compounds, binding, glycinin 1380.

Norapinephrine, control, latent inhibition, taste aversion learning, forebrain, rats 70. depletion, central nervous system, taste stimuli preexposure effects on taste aversion learning, rats 222. depletion, effects on taste aversion learning, rats 227. depletion, effects on taste aversion learning, rats 227.

effects on neurons, unit activity, olfactory tubercle, rats 17. neurotransmitters, glossopharyngeal nerve, gustatory cells, taste perception,

Norepinephrine, (continued) Rana 377.

release, γ-aminobutyric acid enhancement, olfactory bulb, rats 714

Nose, air flow patterns, xenon density, γ radiation, measurements, role, olfactory perception 1440.

perception 1940, retroasal pathway, offactory perception, vanillin, citral, man 54, mucosa, electrical stimulation, spatial distribution, offactory bulb neurons, electrophysiology, Rana 1105, mucosa, terminal rever projections, Rana catesbeiana 1192, mucosa, terminal organs, respiratory function, role, olfactory perception, reviews

vomeronasal organs, trigeminal nerve, chemoreceptors, characterization, Vertebrata 381.

zinc sulfate irrigation, induction, behavior pathology, early experience, social environment, mitigation, mice 1336.

environment, mitigation, mice 1336.

Notropia artheroides,
fishery products, aroma, volatiles, hydrogen peroxide formation effects on 1009.

Nucleic acclds,
binding sites, CheW protein, chemotaxis, genes nucleotide sequence, Salmonella hyphimurium, Escherichia coli 145.

Nucleotide sequence,
genes, CheW protein, chemotaxis, nucleic acids binding sites, Salmonella hyphimurium, Escherichia coli 145.

offactory optihelium, Bowman's glands, cDNA, comparison, retinol-binding protein, nucleotides, nucleotides, protein protein, nucleotides.

Nucleotides, composition, near piperis 57.

Nucleotides, composition, role, flavor, tubers, Solanum tuberosum 248. taste perception, neurophysiology, Mammalia 363.

5'-Nucleotides,

umami taste, neurophysiology, psychophysics, man 387.

Nucleus medianus,
lesions, effects on sodium appetite, characterization, rats 23.

Nucleus tractus solitarius,

neurons, neurophysiology, taste stimuli, gustatory stimuli, Rana catesbeiana 1131.

Nutrient deficiency, zinc, effects on taste perception, taste discrimination, rats 1354. Nutrient atatus, effects on, taste perception, amino acids, infants 422. effects on, taste perception, sodium chloride, man 48.

Observation methods

video cameras, computer applications, chemotaxis, locomotion, carbon dioxide,

Welcologyne incognita 1291: Melcologyne incognita 1291: video recording, ideologyne incognita 1291: video recording, man 1217:

Occupational exposure, petroleum effects on olfactory perception, man 382. Octmum basilicum, essential oils, chemical composition 264. 2-Octanol.

esterification, use, triacylglycerol lipase, sex pheromone synthesis, Diabrotica 1367

enantiomers synthesis, pheromones constituents, Curvularia falcata, Mucor 542.

Odor aversion learning, avoidance learning, generalization, rats 570.

capacity, neonates, mice 933.

conditioned response, characterization, mutants, Drosophila 166. olfactory discrimination learning, Panulirus argus 1324. role, amygdala, rats 225. taste preexposure effects on, rats 1344.

Odor compounds, amino acids interaction, antennal chemoreceptors, Panulirus argus 1074.

actractants, traps, pest control, Glossian morstans morstans 185. biodegradation, digestion (aerobic), deodorization, animal wastes, pigs 277. biodegradation, filters, deodorization, composts 1386. chemical analysis 595.

cnemical analysis 595.

coal tar, gas chromatography, chemical composition, Tricholoma inamoenum 1375.

composition, fermentation, putrefaction, moromi 1408.

concentration, electropotential, electrophysiology, scalp, man 344.

dung, cattle, odor thresholds, antiennal chemoreceptors, Geotrupes auratus, Copris
pecuarius 322.

effects on electrical activity, olfactory epithelium, Urodeles 725.

effects on membrane potential, membrane fluidity, olfactory epithelium, pigs
1085

1085

Tubes of the state of the stat

fragrances evaluation, products, industries 622. heating effects on, cottonseed oil 592: identification tests, offactory perception disorders, man 412. interaction, offactory system, air flow, respiratory function, measurements, equipment, Rans 687.

equipment, Hana 697.
membrane potential, depolarization, membrane fluidity, olfactory epithelium
mucosa, pigs 346.
methyl sulfide i deriffication, gas chromatography, Tuber aestivum 1374,
mixtures, membrane potential, action potential, olfactory nerve, chemoreceptors,
olfactory epithelium 728.

olfactory epithelium 728.
mixtures, odor perception disorders, neurological complications, man 782.
mixtures, odor perception, models, man 783.
mixtures, odor perception, olfactory bulb, glucose metabolism, radioactive labelling, 2-deoxyglucose, rats 727.
mixtures, odor perception, peripheral nervous system, neurophysiology, olfactory organs, chemical communication, behavior 951.
mixtures, odor perception, psychophysics, man 751.
mixtures, offactory perception, conferences 1089.
mixtures, offactory system, olfactory bulb, olfactory epithelium, anatomy 785.
monocyclic hirtoberzenes, musks, structure-activity relationships 603.
musks, bicyclo-benzenoids, tricyclo-benzenoids, structure-activity relationships 599. 599.

Odor compounds, (continued)

odor perception, chemoreceptors, mechanisms, olfactory epithelium 965. olfactory perception, structure-activity relationships 1376. olfactory perception, tests, standaridization, man 385.

perfumes 268. perfumes, Chypre 625

preputial gland, characterization, stimulation, sexual behavior, Moschus moschiferus 552.

release, glands, territorial behavior, scent marking behavior, Oryctolagus cuniculus 916.

release, scents, scent marking behavior, rabbits, mice 915, roots, effects on sclerotia germination, Sclerotium cepivorum, white rot. Allium

soybeans, lipoxygenase genes, Glycine max, patents 1404. standards, offactometers 1060. standards, offactometers, offaction measuring techniques 1438.

standards, offactometers, offaction measuring techniques 1438, stimulation, adenylate cyclase, cell membranes, offactory epithelium, rats 783, stimulation, ions currents, offactory epithelium mucosa, flana 343, tetramethyllimonene, derivatives synthesis, wood, ambergris odors 253, urine, feces, food, offactory perception, cortex, neurons, rabbits 345, volatiles, julioes, Sambuca 250.

Odor control, odor pollution, composting, Sweden 1387.

odors 273.
Odor Intensity,
fats, androstenone, androstenol, pigs 596.

fats, androsfenone, androsfenol, pigs 596.

Odor perception,
changes, 56-androst-16-en-3-one, anosmia, man 765,
chemorosception, amino acids, feeding behavior, Crustacea 883,
correlation, face movements, man 758,
disorders, odor compounds mixtures, neurological complications, man 762,
measuring techniques, scaling, cross-matching, auditory stimuli 1062,
mechanisms, chemoreceptors, odor compounds, offactory epithelium 965,
odor compounds mixtures, models, man 753,
odor compounds mixtures, offactory bulb, glucose metabolism, radioactive
labelling, 2-deoxyglucose, rats 727,
odor compounds mixtures, peripheral nervous system, neurophysiology, offactory
organs, chemical communication, behavior 951,
olfactory stimuli chronic exposure, mirat cells morphology, olfactory bulb,
rats, reviews 788.

solution structure exposure, mirral cells morphology, olfactory bulb rats, reviews 788. psychophysics, odor compounds mixtures, man 751. synaptic transmission, electric potential, neurophysiology, olfactory bulb, Ambystoma tigrinum 1100. Odor pollution,

dor poliution, measurements, environmental degradation, industries 979. odor control, composting, Sweden 1387. odor thresholds, water poliution, industrial effluents, pulp mills, rivers 980. petroleum effects on offactory perception, man 382.

Odor thresholds,

aging, man 395. antennal chemoreceptors, odor compounds, dung, cattle, Geotrupes auratus, Copris pecuarius 322.

pecuarius 322.
body odors, clothing, kin recognition, family studies 425.
intensity, models, psychophysics, man 401.
measuring techniques, methodology, potentiometers, man 682.
mixtures, amyl butyrate, bergamot 390.
odor porception, intentrial interval, phenethyl alcohol 398.
odor pollution, material interval, phenethyl alcohol 398.
odraction, alkylpyrazines, volatiles, Maillard reaction formation, man 396.
olfactory perception, alcohascony areas, anosmia, man 411.
olfactory perception, aliphatic alcohols, man 409.
Rana 1109.
Petroleum effects on olfactory perception, man 382.

petroleum effects on offactory perception, man 382. pyrazines, odors identification 1144. pyridine, offactory perception tests, man 410. taste perception, interaction, flavor intensity 426. taste perception, statisti

Odors, air drying+autoclaves effects on manure, poultry 278.

air dryng-fautociaves effects on marriur, pouruy 276.
ambergns like, drimane derivatives, structure-activity relationships 602.
amniotic fluid, role, bonding, mother, sheep 911.
bacteria spoilage, ice, cold storage, fishery products, Salmo irideus 299.
body odors evaluation, axilla, mouth, man 394.
+color, discrimination learning, Apis mellifera 926.
conditioning, olfactory discrimination learning, kin recognition, Apis mellifera

discrimination, odor thresholds, multidimensional scaling, theories 389, early experience, effects on 2-deoxy-D-glucose uptake response, olfactory bulb, rats 1093.

ratis 1095.
effects on predatory aggression, Crotalus viridis, Crotaius pricel 1347.
fishery products, carbonic acid, packaging materials, Gadus morhua 1395.
food, mixtures, ammonium, effects on feeding behavior, Homarus americanus 1288
food organisms, predator-prey interactions, chemotaxis inhibition, Urosalpinx,
Bivalvia 1350.

food organisms, predator-prey interactions, chemotaxis innibition, Urosaipinx, Bivalvia 1350. homing behavior, Cyprinus carpio 581. homing behavior, Cyprinus carpio 581. host plants, chemical stimuli, electroantennograms, Maniestra brassicae 1. hydrogen bonding energy theories, structure-activity relationships 598. ice storage, odors, fishery products, Ratrelliger kanapurta 1396. identification, odor thresholds, pyrazines 1144. individual, evolution, correlation, behavior, Mammalia 201. intensity, effects on offactory bulb unit activity, rabbits 1098. larvae, offaction, geographical variations, genetic analysis, Drosophila metanogaster, Drosophila simulans 147. Exopersicon hirsutum, interference, Solanum tuberosum, host plants, olfactory perception, host searching behavior, Leptinotarsa deceminetal 1285. 2-methylisobneol production, Actinomycetes, correlation, carbohydrates levels, sediments, lakes, Japan, Honshu, Kasumiga Ura L. 629. mixtures, offactory perception, respiration, measurements, 2-deoxyglucose, olfactory bulb, rats 1087. odd control 273. olfactory discrimination, man 407. olfactory genthelium, response, ATP, GTP dependent, reconstitution lipid bilayers, rats 329.

```
Odors, (continued)
offactory perception, memory, age, geriatrice 1159,
offactory perception, role, taste perception, flavor, man 1148,
permeability, packaging materials, plastics flims, measuring techniques 1083,
petroleum effects on offactory perception, occupational exposure, man 382,
pyridine, memory, discrimination learning, man 47,
response, electro-offactogram activy, mibystoma tigrinum 333,
role, bofavior, Saguinus flue-oliis 562,
role, social behavior, Carnivora 558,
role, social behavior, Carnivora 558,
role, social behavior, Lagomorpha 555,
role, social behavior, Lagomorpha 556,
role, social behavior, Perrisodactyla 558,
role, social behavior, Perrisodactyla 558,
role, social behavior, primpledia, Sirenia, cetacea 559,
role, social behavior, minipedia, Sirenia, cetacea 559,
role, social behavior, minipedia, Sirenia, cetacea 559,
role, social behavior, primates 561,
role, social interactions, man 563,
spoliage, ice, cold storage, fishery products, Hoplostethus atlanticus 1015,
spoliage, icorage conditions, vacuum packaging, beef, meat products 1017,
stimulation precopulatory sexual behavior, testosterone, estradiol regulation,
males, mice 899,
stimuli, offactory bulb response, correlation stimuli Intensity, rats 338,
                                                                                                                                                                                                                                                                                                                                         Offactory bulb, (continued)-
localization, rats 723.
benzodiazepines receptors, binding effects on, rats 718.
bilateral ablation, effects on proenkephalin levels, brain, rats 7.
camosine localization, neurons, rats 720.
catecholamines, localization, activity, evoked potentials, comparison, Pseudemys
  Odors, (continued)
                                                                                                                                                                                                                                                                                                                                                  carecnolamines, localization, activity, evoked potentials, comparison, Pseudemys scripta, rats 338. chemoreception, characterization, Rana catesbeiana 6. chemoreception sensory neurons, proteins phosphorylation, cyclic AMP dependent, Rana, ridibunda 6.
                                                                                                                                                                                                                                                                                                                                                  Rana ridibunda 5. cortex (insular), cortex (olfactory), neurons, projections, topography, rata 64. cortex (refrontal), electrophysiology, rata 1091. cortex (perfortal), electrophysiology, EEG 1099. dendrodendrific synaptissomes, neurotransmitters release, potassium stimulation, rata 331.
                                                                                                                                                                                                                                                                                                                                                  ratis 351. denervation, granule cells, dendrites organization, mice 443. development, catecholamines, y-amihobutyric cold neurons, neonates, rats 711. development, ornithine decarboxylase activity, rats 1187. early experience, odors, effects on 2-deoxyl-D-glucose uptake response, rats 1093. EEG activity, olfactory stimuli, habituation, norepinephrine effects on, rabbits
males, mice 899.

stimuli, offactory bulb response, correlation stimuli Intensity, rats 338.

stimuli, offactory bulb response, correlation stimuli Intensity, rats 338.

theories, qualify 597.

volatiles, gas chromatography, oral cavity, gingivitis, man 51.

volatiles, spoliage, lactic acid bacteria, gram-negative bacteria, pH, vacuum packaging, pork 1016.

wood, ambergris, odor compounds, tetramethyllimonene derivatives synthesis 253.

Off flavor, beer, sulfur, taste panel evaluation, gas chromatography, chemical analysis 661. carbonyls, high-pressure liquid chromatography, beer 659.

cheese flavor, Cheddar cheese containing whey proteins, acids addition 1022. food quality, beer 653.

glykoalikadiols, Solanum tuberosum 1411.

lipids oxidation products, free radicals, food composition 658.

organoleptic evaluation, milk, bacon, feeding, feeds+antioxidants effects on, cattle 660.

peroxidase activity, frozen food, corn on-the-cob, blanching, hot water 1023.
                                                                                                                                                                                                                                                                                                                                                   effects on, excitatory amino acids receptors antagonists, effects on, rabbits, rats 337.
                                                                                                                                                                                                                                                                                                                                                   electrical activity, driving cortex, rabbits 1101.
electrical activity, offactory discrimination learning, rats 1111.
β-endorphin levels, males, conspecific odors, females effects on, guinea-pigs
                                                                                                                                                                                                                                                                                                                                                  1193.
ESB, olfactory perception, rats 61.
evoked potentials, kynurenic acid effects on, rats 11.
GABA-receptors, Rans 13.
glucose metabolism, radioactive labelling, 2-deoxyglucose, odor perception, odor compounds mixtures, rats 727.
glutamic acid binding, dendrodendritic synapses, rats 722.
Glotgi apparatus, granule cells spines, olfactory deprivation effects on, Mustela publicula 1177.
                                                                                                                                                                                                                                                                                                                                                    granule cells, development, migration, subependymal layers, ventricle (lateral),
           peroxidase activity, frozen food, corn on-the-oob, blanching, hot water 1023. 
production, lipoxygenese oxidation, fatty acids, fishery products, Salmo gairdneri 1019.
                                                                                                                                                                                                                                                                                                                                                   rats 442:
granule cells, morphology, Erinaceus europaeus 68.
lesions, effects on suckling behavior, neonates, rats 1335.
lesions, 2-deoxyglucose identification, offactory perception, rats 1184.
mesencephation, interneurons, neurophysiology, nerve transmission, antennal chemoreceptors stimulation, Crangonidae 1075.
mitral cells deficiency, induction denervation interneurons, dendrites plasticity, Purkinje cells defeneration mutants, mice 19.
mitral cells, granule cells complex, spatial distribution, mathematical models, Carassius auratus 15.
                                                                                                                                                                                                                                                                                                                                                             rats 442
  gairdneri 1019:
rancidity, hiobarbituric acid, taste panel evaluation, polyphosphate, food additives, meat products, beef, pork 1405.
reduction, proteins, patents, Rhizopus, Aspergillus 657.
see water contamination, oil installations, Limanda limanda 1409. storage effects on, Brassica olerace 302.
taste panel evaluation, beef, restructured steaks, additives, wheat gluten, soybeans proteins 1415.
taste panel evaluation, mutton, meat products, smoking, curing, spices, starter cultures, fats levels effects on 1406.
taste panel evaluation, spoilage, ice, cold storage, fishery products, Hojoisetebus attanticus 1015.
Ofloxacin, chemotaxis stimulation, leukocytes (granulocytic) 457.
                                                                                                                                                                                                                                                                                                                                                      mittral cells morphology, offactory stimuli chronic exposure, odor perception, rats 788.
                                                                                                                                                                                                                                                                                                                                                    rats 768. mitral cells, tufted cells, topography, organization, Mammalia 342. mitral cells unit activity, Carassius auratus 719. neurons, electrophysiology, electrical stimulation, spatial distribution, nose mucosa, Rana 1105.
                                                                                                                                                                                                                                                                                                                                                   mucosa, Hana 1105.
neurons, response stomach, distension, rats 325.
neurons, substance P, dopamine, immunohistochemistry, hamsters 1176.
olfactory epithelium, axons, receptors cells, unit activity, electrophysiology,
morphology, Rana 1194.
olfactory epithelium projections, neurons, immunohistochemistry, wheat germ
aggiutinins, peroxidase, rats 1174.
olfactory epithelium, stimulation, afferent input inhibition, filters, Cyprinus
carpio 20.
olfactory nerve projections, organization, rats 1190.
              chemotaxis stimulation, leukocytes (granulocytic) 457.
   Oil installations,
sea water contamination, taints, Limanda limanda 1409.
            components, gas chromatography, mass spectroscopy, Chrysanthemum balsamita,
Citrus reticulata 254.
fixation, pertumes 265.
              Gossypium hirsutum seeds, heating, effects on flavor compounds odor compounds 592.
                                                                                                                                                                                                                                                                                                                                                    offactory nerve projections, organization, rats 1190.
offactory perception, neurophysiology, hyperpolarization, 2-deoxyglucose, autoradiography, Caudata 1107.
olfactory perception, odors mixtures, respiration, measurements, 2-deoxyglucose, rats 1087.
               soybeans, deodorization, equipment, taste panel evaluation 316.
     Oliseed crops,
cottonseed oil, heating, effects on flavor compounds, odor compounds 592.
                                                                                                                                                                                                                                                                                                                                                      ratis 1067.
ontogeny, Acipenseridae 1173.
phosphorylase activity, factors affecting, rats 789.
plasma membranes, atrial natriuretic hormone receptors, binding,
characterization, rats 330.
              flavor, food processing, dehydration 1390.
     Otchicine,
effects on ultrastructure, taste buds, microtubules changes, mice 792.
     orchards, pheromone traps, attractancy, Dacus oleae 1304. traps, pest control, Dacus oleae 176. Offaction,
                                                                                                                                                                                                                                                                                                                                                       relationship, cortex, electrical activity, rabbits 1103. response, early experience, offactory discrimination learning, enhancement, rats
                                                                                                                                                                                                                                                                                                                                                                1112
              Galleria mellonella sex pheromone, workers, Apis mellifera 864.
humidity effects on, Carollia perspicillata, Phyllostomus discolor 14.
larvae odors, geographical variations, genetic analysis, Drosophila melanogaster,
Drosophila simulans 147.
                                                                                                                                                                                                                                                                                                                                                       relia.

size, unilateral olfactory deprivation effects on, rats 182. sunlateral olfactory deprivation effects on, rats 182. structure, amitriplyline effects on, neonates, rats 779. substance P, tyrosine 3-monoxygenase, immunogenicity localization, species variation, Mammaila 58.
               measuring techniques, odor compounds standards, olfactometers 1438.
nervous system, vertebrata 66.
                                                                                                                                                                                                                                                                                                                                             variation, Mámmalia 58, synapses organization, mutants, mice 1186, synapsic transmission, electric potential, neurophysiology, odor perception, Ambystoma tigrium 1100 unit activity, odors interaity effects on, rabbits 1098, volume, mitrai cells, morphology, aging, man 786, yohimbine binding a2-adrenergic receptors, sex differences, rats 1094, Ottactory deprivation, effects on, granule cells spines, Golgi apparatus, olfactory bulb, Mustela putorius 1177, unilateral, effects on offactory bulb size, neurons morphology, rats 1182, Otfactory discrimination, conspecific odors, heterospecific odors, chemical communication, Eumeces laticept 920.
     nervous system, verteorata 6s. prosophila melanogaster 701. 
odor thresholds, allytpyrazines, volatiles, Maillard reaction formation, man 396. 
pyrazine binding proteins, urine proteins, sequence homology, cattle, rats 962. 
role, social behavior, Lagomorpha 555. 
role, social behavior, Perisodactyla 556. 
yawning behavior enhancement, vomeronasal organ, Crotalus viridis viridis 945. 
Odor compounds standards 1060. 
referencements and proteins meanurise techniques 1448.
     odor compounds standards 1060.
odor compounds standards, offaction measuring techniques 1438.

Offactory bulb,
ablation, disruption, sexual behavior, males, rats 780.
ablation, diffects on gonadotropins, profactin, testosterone levels, testis, prituitary response photoperiods, Mesocricetus auratus 18.
ablation, induction open-field behavior changes, designamine, chronic effects, rats 332.
                                                                                                                                                                                                                                                                                                                                                                920
                                                                                                                                                                                                                                                                                                                                                         ethanol, short-term intrauterine exposure effects on, rats 221
                                                                                                                                                                                                                                                                                                                                               ethanol, short-term intrauterine exposure effects on, rats 221, generalization, learning behavior, chemical stimuli, carbonyl-containing compounds, Ambystoma tigrinum 566. mixtures, Apis mellifera 704. mother, offspring, Tadarida brasiliensis 909. cdors, man 407. plants, Sturnus vulgaris 908. relationship, behavioral genetics, aggressive behavior, mice 214. role, androgens± estradiol benzoate, males, hamsters 553. role, testosterone conversion, males, hamsters 205. L-serine, avoidance behavior, Oncorhynchus kisutch 10. urine odors, conspecific odors, histocompatibility artigen RT1 difference, Ottactory discrimination learning, by amygdala± fornix lesions enhancement, rats 62.
               ablation, reduction, sodium potassium pumps density, olfactory tubercle, rats
            716.

Nacetylaspartyglutamic acid localization, mitral cells, rats 710.
c-adrenergic receptors modulation, cyclic AMP formation, rats 715.
c-adrenergic receptors modulation, cyclic AMP formation, rats 715.
y-aminobutyric acid enhancement, norepinephrine release, rats 714.
y-aminobutyric acid neurons, organization, rats 1188.
anatomy, maturation, neonates, mice, rats 787.
anatomy, offactory perception, odor compounds mixtures 785.
anoxia induction, depolarization, rats 713.
antennae, chemoreceptors activity, Bombus hypnorum, Bombus terrestris 770.
axons, morphology, anatomy 786.
axons, MADPH dehydrogenase activity, Neuropeptide Y, somatostatin, immunogenicity
                         716.
```

```
Offsctory discrimination learning, (continued) amygdala ± formix lesions enhancement, rats 62. association, proteins appetite, rats 1343. early experience, enhancement, response, olfactory bulb, rats 1112. hemispheric laterality, neonates, rats 924. hippocampus denervation effects on, rats 781. kin recognition, odors. Apis mellifera 226. old raterality in the protein learning. Panulirus argus 1324. olfactory bulb electrical activity, rats 1111. use multipup horning procedure, chlorpromazine, amphetamine effects on, rats 208. Offsctory eighthelium, anaturation, meturates, mice, rats 787. anaturny, maturation, neonates, mice, rats 787. arguine, chemico perception, odor compounds mixtures 785. arguine, chemico perception, odor compounds mixtures 785. offsctory perception, clailurus punctures. unit activity, neurophysiology, offsctory perception, clailurus punctures activity, electrophysiology, morphology, Rana 1194.

Bowman's glands, cDNA, nucleotide sequence, comparison, retinol-binding protein, role, offscton, Rana pipiens 67. cell membranes, adenylate cyclase, odor compounds stimulation, rats 783. cells, taste perception, action potentials, depokarization, Necturus meculosus 370.
                                                                                                                                                                                                                                                                                                                                                                        Offactory organa, (continued)
                                                                                                                                                                                                                                                                                                                                                                                Antheraea pernyi 321
Tor putitora 63.
                                                                                                                                                                                                                                                                                                                                                                       Offactory pathways,
histochemistry, brain, Panulirus argus, Procambarus clarkii 1168.
secondary offactory terminal fields projections, telencephalon, Carassius auratus
                                                                                                                                                                                                                                                                                                                                                                       1171.
Offsctory perception,
accessory areas, odor thresholds, anosmia, man 411.
alarm pheromone, methoprene effects on, Apis mellifera 1313.
anosmia, neurosurgery, man 1161.
antennal chemoreceptors, antennal sensilla, neurons, electrophysiology, Antheraea polyphemus 1082.
                                                                                                                                                                                                                                                                                                                                                                                polyphenius loca.

arginine, chemoreceptors, binding kinetics, olfactory epithelium, unit activity, neurophysiology, Ictalurus punctatus 1106.

ATP dependent chemoreceptors, electrophysiology, Panulirus argus 1090. avoidance behavior, alanine, serine, juveniles, developmental stages,
                                                                                                                                                                                                                                                                                                                                                                                Oncorhynchus kisutch 223.
Oncorhynchus kisutch 223.
Dody odors, pertures, effects on social behavior, man 584.
chemical communication, evolution, Primates, reviews 242.
chemoreceptors, ions channels, cyclic AMP stimulation, olfactory epithelium, Rana 726.
             370.

chemoreceptors, guanine nucleotide-binding protein, protein kinase C, purification, characterization, immunohistochemistry, Rana catesbeiena 1172. chemoreceptors, membrane currents, Salamandra salamandra 326. chemoreceptors, odor compounds, odor perception, mechanisms 965. chemoreceptors, olfactory nerve, action potential, membrane potential, odor compounds mixtures 728.
                                                                                                                                                                                                                                                                                                                                                                                  computer applications, mice 1056
                                                                                                                                                                                                                                                                                                                                                                                computer applications, mice 1096.
conferences Solation, taste perception disorders, man 432.
disorders, association, taste perception disorders, man 432.
disorders, diagnosis, treatment, man 433.
disorders, odor compounds identification tests, man 412.
dysfunction, Alzheimer's disease, man 1182.
electroanternograms, dodecyl acetate, Z-7-dodecenyl acetate, sex pheromone, males, females, Trachopulas in 1249.
               chemoreceptors renewal, Achatina fulica 697.
chemoreceptors unit activity, offactory nerve sectioning effects on, Ambystoma
tigrinum 1996.
                                                                                                                                                                                                                                                                                                                                                                                electrophysiology, conferences 1445, ethanol tolerance, genetic variance, behavioral genetics, Drosophila melanogaster
             bignium 1096. 

cilila preparation methodology, olfactory epithelium 328. 

cilila, proteins, isolation, biochemical analysis, Rana catesbelana 327. 

cilila, 1-phosphatidylinostiol-4,5-bisphosphate, phosphoniositides tumover, 

guanine nucleotide-binding protein activation, Ictalurus punctatus 1178. 

cyclic AMP gating membrane conductance, cilia, chemoreceptors. Bufo marinus 698. 

guanine nucleotide-binding protein interaction, chemoreceptors, ictalurus 

punctatus 717. 

guanosine nucleotide-binding protein subunits, cilia, immunohistochemistry, Rana
                                                                                                                                                                                                                                                                                                                                                                                           1325.
                                                                                                                                                                                                                                                                                                                                                                                flavor, chili peppers, capsaicin, effects on, man 652. 
flood mixtures, dose-response effects, interneurons, electrophysiology, antennal chemoreoptors, Panulina argus 1080.
                                                                                                                                                                                                                                                                                                                                                                                Greenine despurs, Parlumius argus 1 dou. 
fragrances evaluation, industries 621. 
host searching behavior, Leptinotarsa decemilineata, odors, Lycopersicon hirsutum 
interference, host plants, Solanum tuberosum 1285. 
hydroxyproline, electrophysiology, neurons, offactory system, Homarus americanus
               microsomes, NADPH-cytochrome reductase activity, mice, hamsters 790. monoclonal artibodies, carbohydrates, labelling, chemoreceptors, rabbits 784. monoclonal artibodies, immunofluorescence, chemoreceptors, 
                                                                                                                                                                                                                                                                                                                                                                                           1081
                                                                                                                                                                                                                                                                                                                                                                                1081.

hyposmia, laryngectomy, man 427.
interaction, nervous system, contingent negative variation, sedation, stimulation, man 431.
interaction, taste perception, odor compounds, flavor compounds mixtures, man
               mucosa, ions currents, odor compounds stimulation, Rana 343. mucosa, membrane potential, depolarization, membrane fluidity, odor compounds, pigs 346.
                                                                                                                                                                                                                                                                                                                                                                                794.
- Isobutyl-3-methoxypyrazine, cholinergic nerve transmission, offactory epithelium, offactory nerve, Ambystoma tigrinum 1183. layrngectory, man 1165.
man, conferences 1070.
measurements, bindness, children 761.
measurements, bindness, children 761.
             pigs 348. membrane potential, membrane fluidity, olfactory perception, pigs 1108. neurons, electrophysiology, electric potential, olfactory stimuli 1095. neurons, membrane conductance, Necturus maculosus 1092. oddro compounds effects on electrical activity, Urodeles 725. oddro compounds effects on membrane potential, membrane fluidity, pigs 1095. olfactory nerve, cholinergic nerve transmission, olfactory perception, 2-isobuty1-3-methoxypyrazine, Ambystoma tiginium 1143. olfactory perception, chemoreceptors, ions channels, cyclic AMP stimulation, Rana 726.
                                                                                                                                                                                                                                                                                                                                                                                measurements, binioness, cinionera / 011 measurements / 011 measuring techniques, cardiac contribining, pigeons 43. membrane potential, membrane fluidity, olfactory epithelium mucosa, pigs 1108. methane, krypton, hyperbaric atmospheric pressure effects on, man 405.
                                                                                                                                                                                                                                                                                                                                                                                  nerve transmission, neurophysiology, amino acids mixtures, Ictalurus punctatus
               offactory perception, trigeminal nerve, electric potential, substance P effects on, Rana 1088.
                                                                                                                                                                                                                                                                                                                                                                                neurophysiology, unit activity, spikes activity, neurons 1102.
odor compounds mixtures, conferences 1068.
odor compounds mixtures, olfactory system, olfactory builb, olfactory epithelium,
             on, Rana 1088.

pheromonee effects on electrical activity, Carassius auratus 1083.

pheromonee, receptors cells, characterization, Thanasimus formicarius 696.

projections, neurons, offactory bulb, immunohistochemistry, wheat germ
aggiutinins, peroxidase, rats 1174.

receptors cells, development, reviews, Mammalia 440.

receptors cells, development, reviews, Mammalia 440.

receptors cyclic nucleotides gating ions channels, reviews 1086.

reconstitution lipid bilayers, response odors, ATP, GTP dependent, rats 329.

estimulation, afferent input inhibition, filters, olfactory bulb, Cyprinus carpio

20.
                                                                                                                                                                                                                                                                                                                                                                                           anatomy 785
                                                                                                                                                                                                                                                                                                                                                                                ansuriny 705.

doir compounds, tests, standaridization, man 385.
odor compounds, tiests, standaridization, man 385.
odor compounds, unine, feces, food, neurons, cortex, rabbits 345.
odor thresholds, aliphatic alcoholas, man 409.
odor thresholds, dose-response effects, psychophysics, power law exponents, Rana
                                                                                                                                                                                                                                                                                                                                                                                           1109.
                                                                                                                                                                                                                                                                                                                                                                                odors, memory, age, geriatrics 1159. odors mixtures, respiration, measurements, 2-deoxyglucose, olfactory bulb, rats
                                                                                                                                                                                                                                                                                                                                                                               1087.

odors, role, taste perception, flavor, man 1148.
offactory bulb ESB, rats 81.
offactory bulb lesions, 2-deoxyglucose identification, rats 1184.
offactory bulb neurophysiology, hyperpolarization, 2-deoxyglucose,
autoradiography, Caudata 107.
offactory nerve, chemoreceptors, cell membranes, cations, temperature effects on,
rats, Rans 1135.
            structure, fetuses, adults, man 50.
Triton X-100 anosmia, alarm pheromone, kairomones, Rhodeus sericcus amarus 567.
Mactory marker proteini,
amino acid sequence, mRNA, protein biosynthesis, offactory system 601.
Mactory mucoes,
catecholamines levets, superior cervical ganglion ablation effects on, rats 341.
Mactory nerve,
action potential, membrane potential, odor compounds mixtures, chemoreceptors,
                                                                                                                                                                                                                                                                                                                                                                                rats, Harta 113-5.

olfactory stimuli, acidic pH effects on, migration, Salmo salar 1359.
olfactory stimuli, evoked potentials, EEG, man 756.
olfactory system, chronic effects, cadmium, rats 1362.
petroleum effects on, occupational exposure, man 382.
             action potential, membrane potential, odor compounds mixtures, chemoreoeptors offactory epithelium 728.

axons, glomerulus, ultrastructure, offactory organs, rats 1185.

axons, morphology, anatomy 786.

cholinergic nenve transmission, olfactory epithelium, olfactory perception,

2-isobutyl-3-methoxypyrazine, Ambystoma bginum 1183.

electrophysiology, olfactory discrimination, plants volatiles, nest building,

Sturius vulgaris 1380.

extracellular potassium changes, correlation membrane potential depolarization,

turities 340.

olfactory perception, chemoreoeptors, cell membranes, cations, temperature
                                                                                                                                                                                                                                                                                                                                                                                pheromones mixtures, antennal chemoreceptors, neurons electrophysiology,
Trichoplusia ni 706.
                                                                                                                                                                                                                                                                                                                                                                                incriopiusia ni 705.

pheronnose mixtures, antennal chemoreceptors, neurophysiology, role, reproductive isolation, Pseudopiusia includens, Trichopiusia ni 1079. receptors, neurons, response, measurements, computer applications, Trichopiusia ni 1439.
                                                                                                                                                                                                                                                                                                                                                                               nti 1435; retronasal, mechanisms, man 1152; rote, air flow patterns, xenon density, γ radiation, nose 1440; rote, respiratory function, nose, vorneronasal organs, reviews 430; sensory neurons, reviews, Vereforata 724; sex pheromone, electrophysiology, neurons, antennal chemoreceptors, Lepidoptera 708.
             umes 340. olfactory perception, chemoreceptors, cell membranes, cations, temperature effects on, rats, Rana 1135. projections, olfactory bulb, organization, rats 1190. response offactory stimuli, mathematical models 8. sectioning, effects on chemoreceptors unit activity olfactory epithelium, Ambystoma tigrinum 1096.
                                                                                                                                                                                                                                                                                                                                                                                sex pheromone, neurons response, protocerebrum, offactory organs, Bombyx mori 323.
               factory organs,
AMP receptors, electrophysiology, brain, antennal chemoreceptors, Panulirus argus
                                                                                                                                                                                                                                                                                                                                                                               sec.)
sex pheromone, Rhopobota naevana 1243,
sex pheromone, Rhopobota naevana 1243,
structure-activity relationships, odor compounds 1376,
taste stimuli, electrophysiology response, parabrachial nucleus, pons, rats 16,
tests, pyridine, odor thresholds, man 410.
             anatorny, evolution, Agnatha 1166.
antennal sensilla, development, ultrastructure, Psenulus concolor, Trypoxylon
attenuatum 56.
           attenuatum 56. developmental stages, Sarotherodon galilaeus 65. interneurons histology, dendritic branching, neurophysiology, Apis mellifera 324. offactory nerve, axons, glomerulus, ultrastructure, rats 1185. orbitofrontal cortex, afferent fibers, unit activity neurophysiology, cats 347. peripheral nervous system, neurophysiology, odor perception, odor compounds mixtures, chemical communication, behavior 951. protocerebrum, neurons response, offactory perception, expheromone, Bombyx mori
                                                                                                                                                                                                                                                                                                                                                                                turbinectomy, man 52.
urine odors, major histocompatibility complex, urine excretion, rats 919.
                                                                                                                                                                                                                                                                                                                                                                        urine odors, major histocompatibility complex, urine excretion, rats vanillin, dirtal, nose, comparison, retronasal pathway, man 54. volatiles, microorganisms, attractancy, Rhagoletis pormonella 1277. Orfactory preferences, temales, social interactions, adults, effects on, mice 902. fragrances evaluation, industries 621. vomeronasal organ removal effects on, mice 60.
```

sensilla, receptors potentials, nerves fibers activity, Antheraea polyphemus,

Olea europaea, pheromone trape, attractancy, Dacus oleae 1304. Prunus persica, biological control, sex pheromone, Grapholitha moleeta 888. Orconectee virillie, Offectory stimuli. attractancy, urine, Syncerus caffer, Glossina morsitans morsitans 521. chronic exposure, odor perception, mitral cells morphology, offactory bulb, rats Tiss. classical conditioning, endogenous opioid peptides role, neonates, rats 207.

Tiss. classical conditioning, endogenous opioid peptides role, neonates, rats 207.

conditioned response, dopamine effects on, characterization, Apie mellifera 1071.

electrophysiology, electric potential, neurons, orfactory epithelium 1095.

habituation, norepinephrine effects on, EEG activity, offactory bulb, rabbits 4.

interaction, gustatory stimuli, chemoreceptors response, Homarus americanus 703.

offactory perception, acidic pH effects on, migration, Salmo salar 1359.

offactory perception, acidic pH effects on, migration, Salmo salar 1359.

offactory perception, evoked potentials, EEG, man 756.

role, early mating behavior, females, rats 204.

role, navigation behavior, pigeons, reviews 953.

role, navigation behavior, pigeons, reviews 954.

role territorial behavior, Pistomyrimes, bungens 547.

swimming behavior, orientation, Sphyma tiburo 580.

± tacille stimuli, role, taste aversion learning, mice 934.

use, avoidance learning sexual behavior, males, rats 900.

Mittactory system, reconseries VITIIs, as sertion in the reconstructure, olfactory system 702. regards acide, bitterness, hops, reviews 609. composition, fermentation, putrefaction, moromi 1408. role, sour taste, photometry, ion-exchange chromatography, carbonated beverages 1442. 1442.

Organic compounds, effects on lipoxygenase, chemotaxis, leukocytes (neutrophilic) 814.

Organo-typic evaluation, flavor, storage, polyethylene packaging, deastringency, persimmons 1006. tood, cooking, low sodium chloride content 1005. tood preferences, monosodium glutamate, man 872. food quality, fishery products, aquaculture, salt water, fresh water, Centropomus undermalle 635. unuoumais Sou. Tood quality, snap beans, green beans 1425. freeze drying, vegetables, soups 638. fruits, flavor, cuttivars, plant breeding, Lycopersicon esculentum 630. kelir, fermentation, dairy starters, lactic acid bacteria, Saccharomyces use, avoidance learning sexual unrawror, mane, rate short offictory system, anterograde transport across synapses, rats 10-4. chemoreceptore, glycocalyx, pleama membranes 438. 2-isobutyl-3-methoxypyrazine-binding, protein, 2-isobutyl-3-methoxypyrazine-binding, kinetics, cattle 600. lectins receptors, binding, characterization, Xenopus borealls 339. mathematical models, EEG chaotic patterns 1078. neurons, chemoreceptors, electrophysiology characterization, reviews, Insecta 705. cerevisiae 633. cerevisiae 633. Lycoperscion esculentum 306. mechanical deboning, beef, pork 282. mechanical deboning, pork, beef 679. multidimensional scaling, beverages, food 677. mechanical deconing, port, beet or 9-m intelligentational scaling, beverages, tood 677-nonalcoholic wine 849- ocor compounds, essential oils, β-santaiol, β-santaial, α-santaiene, Santaium album 271- port sausages, mixtures, fishery products, Ictaiurus 668. rancidity, miku bacon, feeding, feeds+antioxidants effects on, cattle 660. rancidity, vacuum packaging, radiation treatment, port 631- sovbeans feeds effects on beef 307- spollage, shelf life, ice, cold storage, fishery products, Sepia aculeata 300. sweetness, bitterness, flavor, orange julice 1038. tasts panel evaluation, bitterness, grapefruit julce, limonin levels 1031. tasts panel evaluation, tooking, microwave oven, convection baking, cakes 1043. tasts panel evaluation, cooking, microwave oven, convection baking, cakes 1420. tasts panel evaluation, food 673. tasts panel evaluation, paneer, milk products 670. totu, bitterness, glycosides, saponin, soybeans 662. wine, grapes, carbonic maceration, Vitis rotundifolia 1001. Organoleptic properties, aliphatic amines levels, dry lysates, autolysis, storage, Saccharomyces cerevisiae 1410. neurons, electrophysiology, hydroxyproline, olfactory perception, Homarus americanus 1081. neurons, histochemistry, morphology, development, Thamnophis sirtalis parietalis odor compounds interaction, respiratory function, air flow, measurements, equipment, Rana 687.

offactory bub, offactory epithelium, anatomy, odor compounds mixtures 785.

offactory bub, offactory epithelium, acadmium, rats 1362.

offactory perception, mRNA, offactory marker protein 601.

serotonin interneurons structure. Occonectes virilis 702.

tentacles, Gastropode, reviews 899.

vomeronasal organ, characterization, Trichechus manatus 782.

vomeronasal organs, convergence, amygdala, unit activity, electrophysiology, hamsters 1110.

Olfactory Exbercie,
denervation increases dopamine receptors, adenylate cyclase levels, rats 59.

neurons, unit activity, dopamine, norepinephrine effects on, rats 17.

olfactory bub ablation reduction, sodium potassium pumps density, rats 716.

projections, ventral pallidum relay, dorsomedial nucleus, thalamus, rats 712.

Olgosaccharides,

y radiation, effects on, flavor, flatulence, Vicia faba 984. odor compounds interaction, respiratory function, air flow, measurements, comprised arrithes levels, dry lysates, autolysis, storage, Saccharomyces corrisise 1410. beef, minoed meat, cooking, fats levels effects on 1417. cheese flavor, fatty acids levels, triacylglycerol lipase treatment, Domiati cheese 891. y radiation, drawn of the command of cneese 991.

cheese flavor, Twarog cheese production, milk ultrafiltration,

β-D-galactosidase treatment 990.

fermentation, dairy starters, Domiati cheese, reviews 283.

food quality, computer applications, cold storage, frozen food, beef, minced meat Onchomys, tactile stimuli± offactory stimuli, role, taste aversion learning 934. 994 tactice somuli± offactory somulii, role, taste aversion learning 934.

Oncorhynchia tisutch, avoidance behavior, offactory discrimination, L-serine 10. juvenilies, developmental stages, offactory perception, avoidance behavior, serine, atlantne 223. 994. freezing, food preservation, fish gutting, Merlucclus merlucclus 663. port packaging, paternts 1412. Ras cheese 988. Ras cheese 988. single-cell protein containing pizza, frozen food 1397. sodium tripotyphosphate, sodium metaphosphate effects on, freezing, fishery products, Sadus morhus 1027. taste panel evaluation, cooking methodology, poultry 1036. taste panel evaluation, French-fries, sweet potatiose 3 ta24. taste panel evaluation, sodium chloride removal, cakes 1434. taste panel evaluation, wine, visit vinifera fruit juices clarification effects on 1048. Ontogeny, histogenesis, taste perception neurone, pons, rats 1203. offactory bulb, Acipensendae 1173. offactory bulb, Acipensendae 1173. taste discrimination, sodium chloride dietary restrictions effects on, rats 27. asse discrimination, social condition dietary restrictions effects on, rais 27.

Onychomys leucogaster, dirikking behavior, water bitterness, denationium saccharide 301.

Open-fleed behavior, changes, olfactory bulb ablation, induction, designamine, chronic effects, rats 332. toxicology, sucrose polyester 676. umami taste 671. 332.
Operant conditioning,
feeding behavior, Aphylia californica 348,
taste perception, measuring techniques, rats 314.
Operophters brise
sex pheromone, (Z,Z,Z)-1,3,6,9-nonadecatetraene, pheromone traps, monitoring,
population levels 1255. , phenois, high-performance liquid chromatography, wood barrels, Quercus wine, sulfur dioxide pretreatment effects on 1008. wine, surfur cloxicos pretreament enecia on 1000.

Orgyla leucostigina;

copulation release pheromones, chemical composition, role, mating behavior 502.

Orgyla posticus,
anatomy, sex pheromone glands 870.

Orgyla pseudotaugata,
mating behavior, sex pheromone, females 853.

Orientation, Operportions levels 1255.

Operportions brunstat, sex pheromone (ZZ,Z)-1,9,6,9-nonadecatetraene, pheromone traps, monitoring, population levels 1255.

Ophlopsylfue reductus, chemical perception, host preferences, discrimination 1349. Orlantiation, anemotaxis, sex pheromone effects on, Lymantria dispar 859, anemotaxis, sex pheromones, Adoxophyes 148, disruption, role pheromones, Adoxophyes 148, host searching behavior, Cotesia melanoscela, kairomones, Lymantria dispar 1283, orlactory stimuli, swimming behavior, Sphyma tiburo 580.

Ornithine decarboxyfase, activity, development, oifactory bulb, rats 1187.

Orthokinesia, kinotaxis, locomotion, chemokinesis, formyl-methionyl-leucyl-phenylalanine othosia block. Opillones, Opiniores, soent gland, role, defense secretions, aggregation behavior, reviews 540. Opioid peptides, endogenous, role classical conditioning, offactory stimuli, gustatory stimuli, neonates, rats 207. neonates, rats 207.

Oral cavity,
convergence, taste neurons, solitary tract nucleus, hamsters 741.
codors, volatiles, gas chromatography, gingivitis, man 51.
pH, saliva, monitoring, taste stimuli effects on, man 1154,
temperature, interaction, taste perception, capsaicin, man 403.

Oral disc. Orthosia hiblaci,
pheromone traps, monitoring, population levels 535.

Orthosia hiblaci,
pheromone traps, monitoring, population levels 535.

Oryctolague cuniculus,
scent marking behavior, territorial behavior, odor compounds release, glands 916. papillae, chemoreceptors, neurons, unit activity, taste stimuli, Lampetra planeri 334. Orange Jules, bitterness, sweetness, flavor, organoleptic evaluation, taste panel evaluation Oryza sativa, plant breeding, scents inheritance 1372. Oryzaephilus, 103B 1038.
freezing concentration, flavor, aroma 1012.
flimonene content, taste panel evaluation, food packaging, containers,
polyethylene lamination, shelf life 1032.
limonin, bitterness, removal, supercritical carbon dioxide 1407.
pasteurization, dissolved oxygen levels, taste panel evaluation 1413.
pectinolytic enzymes treatment, refrigeration, taste panel evaluation 1050. Oryzasphilus, pheromones precursors, synthesis 588.
Oryzasphilus mercator, aggregation pheromone, chirality, stereochemistry 1320.
aggregation pheromone, enantiomers, chirality, attractancy 1323.
Oryzasphilus aurinamenals,
aggregation pheromone, chirality, stereochemistry 1320,
aggregation pheromone, enantiomers, chirality, attractancy 1323.
arinomal sensilla, chemoveceptors, ultrastructure 774. oranges, essential oils, flavor compounds, aroma compounds, isolation 976. essential oils, terpenes removal, effects on flavor 997. maturity, sour taste, taste panel evaluation 309. essential oils, terpenes removal, effects on flavor 997. essential oils, terpenes removal, taste panel evaluation 3044. Osmerus mordax, fishery products, pickling, brines, vinegar, flavor 989.

```
Osmosis.
```

reverse osmosis, milk taste panel evaluation, reconstitution, concentration 1051.

Ostrinia nubilialia, monitoring, population levels, pheromone traps 53, monitoring, population levels, pheromone traps 53, oviposition stimulants, isolation, identification, volatiles, flowers, Zea mays 1237

1237.
sex pheromone, chemical composition 865.
sex pheromone, chemical perception, isomers 497.
sex pheromone, gas chromatography, mass spectroscopy, methodology 1437.
(E)-11-tetradecenyl acetate biosynthesis, sex pheromone, Δ11-desaturase 1248.

Overy, growth, stimulation, chemoreception, vomeronasal organs, males urine odors, Microtus ochrogaster 1331.

Introduction, attractants, bacteria, Culex pipiens pipiens 1268, deterrents, chemical perception, Callosobruchus maculatus 507, deterrents, plant extracts, coumarin, rutin, Pienis rapae 498, deterring pheromones, residual effects, Rhagoletis pomonella 506, pheromones, attractancy, isomers, 6-acetoxy-5-hexadecanolide, Culicidae 496, stimulants, Drosophila 860, stimulants, Drosophila 860, policy articular 4735, editored disadfeto, policy articular 4735, editored disadfeto, policy articular 4735.

stmulants, indepropries of the stmulants, indeprine and stmulants, ostmia nubialis, volatiles, isolation, identification, flowers, Zea mays 1237.

Ovlocation-deterring pheromone,

purification, structure, N[15(8-glucopyranosyl)oxy-8-hydroxypalmitoyl]-taurine, Rhagoletis cerasi 512. Oxidation,

products, lipids, free radicals, food composition, off flavor 658.

structure-activity relationships, sweeteners 612

STUCCURPEZZNY, Interest of the Control of the Contr

Onytocin, secretion, lithium, copper sulfate, apomorphine stimulation, correlation taste aversion learning, rats 24.

Pachycondyta teaserinoda, trail following behavior, tandem running 877. Pachypygue glibber, dermal gland ultrastructure, role, chemoreception 802. Pachysphirux modesta, pheromones, attractancy 1318.

polyethylene terephthalate containers, apple juice, shelf life, taste panel evaluation 1049.

Packaging,
polyvinyl chloride, beef, flavor changes 645.
pork, chemical control, shelf life, organoleptic properties, patents 1412.

carbonic acid, fishery products shelf life, flavor, odors, Gadus morhua 1395.
plastics, aroma compounds sorption 959.
plastics films, permeability, aroma compounds, odors, measuring techniques 1063. P

pasios inis, permeaunty, aroma compounds, ou Paklatan, taste perception, phenylthiocarbamide, man 1145. Palasmonaritas puglo, chemotactic factors, components interaction 828.

Palatability, Calopogonium mucunoides, feeds, sheep 1348. ham, dry stored products, sodium chloride replacement 1002. pork, cooking, vacuum packaging 1004.

alete, taste buds morphology, electron microscopy, zinc deficiency, aging effects on,

taste buds morphology, electron inicroscopy, and services are services and services

Panulirus argus,

artennal chemoreceptors, interneurons, offactory perception, electrophysiology, dose-response effects, food mixtures 1080. artennal chemoreceptors, odor compounds, amino acids interaction 1074. brain, offactory organs, antennal chemoreceptors, electrophysiology, AMP receptors 1077.

receptors 1077.

brain, offactory pathways, histochemistry 1168.
offactory discrimination learning, odor aversion learning 1324.
offactory perception, ATP dependent chemoreceptors, electrophysiology 1090.

Panullirus Interruptus,
conspecific odors, aggregation behavior 1286.
feeding behavior, chemoreception, odor perception, adenosine triphosphate 883.
Papilliae, seating, aggregation behavior 1286.
papilliae, seating, aggregation, adenosine triphosphate 883.
Papilliae, aggregation, chorda tympani, taste, rats 79.
taste buds, electron microscopy, embryogenesis, rats 798.
taste buds, histochemistry, scanning electron microscopy, rabbits 450.
taste buds, maturation, morphology, rats 800.
taste buds, thaumatin-binding protein, photoaffinity labelling, Macaca 451.
Papilo,

Papio,

preprio, sweeteners, taste perception persistence 949.

Parabrachial nuclei,
neurons, response taste stimuli, tongue, developmental stages, rats 354

Parabrachial nucleus,

pons, electrophysiology response, olfactory perception taste stimuli, rats 16.

Paramecium tetraurella,

chemoreception, role, hyperpolarization 1225, chemotactic factors effects on membrane potential 1226, chemotaxis, cyclic AMP, chemotactic factors 1220.

Paraquat, effects on feeding behavior, taste aversion learning, rats 923. Parasites,

Paulsenella, appetitive behavior, chemotaxis, Streptotheca thamesis 493. Parasitoids,

3-hexanone, aggregation pheromone, aggregation behavior, Brachymeria intermedia, Brachymeria lasus 1314.

Parthenium hysterophorus, plant extracts, antifeedants, repellents, Callosobruchus maculatus 174.

Pasteurization,

orange juice, dissolved oxygen levels, taste panel evaluation 1413.

Patents,
butter flavorings, fermented milk products, whey, Leuconostoc cremoris 1057.
flavor compounds, mait, fermentation, yeasts 1054,
off flavor reduction, proteins, Rhizopus, Aspergillus 657,
pork packaging, chemical control, shelf life, organoleptic properties 1412.
soybeans odor compounds, flavor compounds, lipoxygenase genes, Glycine max 1404.
Paulsenella,

chemotaxis, appetitive behavior, parasites, Streptotheca thamesis 493

canned food, taste panel evaluation, flavor, A locus, cultivars, Pisum sativum

flavor, cooking, steam, hot water effects on 1392.

Pectinolytic enzymes, treatment, orange juice, refrigeration, taste panel evaluation 1050.

Pectinophora gossypiella,

dispersal, monitoring, pheromone traps 889, pest control, sex pheromone, mating disruption 533, pesticide resistance, monitoring, use, pheromone traps 184, pheromone traps, monitoring, population levels, weather effects on 1297. Pediculus humanus,

chemical composition feces, aggregation behavior 520.

fish ponds, geosmin, association, taste 260 Penicitium, naringinase, immobilized enzymes, debittering, naringin, fruit juices, Citrus

nannginase, immobilized enzymes, debittering, naringin, fruit juk paradisi 654.

Penicillium decumbene, filtrates, amino acids, proteins, chemotaxis, Bacillus subtilis 122.

Pennisetia hylaeformie, sex pheromone, attractancy 527.

Pennisetum americanum, grain, bread, rot, taste panel evaluation 1423.

ennisetum miliaceum, grain, flour, milling, food processing, flavor 1010.

Participantalia,
+lithium, effects on taste aversion, antisickness conditioned response,

mechanisms, rats 228. Pentobarbital sodium,

effects on neurons, cortex (olfactory), postsynapse membrane potential, guinea-pigs 9

guinea-pigs 9.

-Pentryk--pyrone,
aroma compounds, production, carbon sources effects on, Trichoderma viride 963.
-Paptide synthesis,
arginyl-prolyl-phenylalanyl-phenylalanine analogs, bittemess 263.
-phenyl-1, 4-benzodioxane, sweetness, structure-activity relationships 261.
-Paptides,
-chemistratic species lautycytes (notymorphonylaes) kniestelsets rephilie 105.

chemotactic agents, leukocytes (polymorphonuclear)+platelets, rabbits 105. chemotaxis, role, tap gene proteins, dipeptide permease, Escherichia coli 130. flavor compounds, siolation, ligand exchange chromatography 608. formylated, chemotactic factors, receptors characterization, leukocytes (neutrophilic) 804.

(neutrophilic) out.

high-performance liquid chromatography, cheese flavor, Cheddar cheese 287. induction, larvae release, Rhithropanopeus harrisii 866. Dephenyialanine substitution Lephenyialanine, stereochemistry, bitterness 258. sweetness, structure-activity relationships, interaction. Chemoreceptors 614.

Peptidoglycana, role, chemotaxis, leukocytes (polymorphonuclear), Bacteroides fragilis 1221.

Perception, saliva, hydrolysis, menthyl glycosides, role, flavor, taste, man 434. sensory stimuli, skin cosmetics evaluation, industries 627.

Perfumes.

aroma compounds, alkyl halides 624. aroma compounds, computer applications, chromatography 315. Chypre, odor compounds 625. essential oils 270.

essential oils, Citrus bergamia 619. essential oils solubility, dense carbon dioxide 623.

evaluation, industries, consumers 620 industries, consumers, Japan 690.

odor compounds 268. oils fixation 265.

onia constituental cost of the cost of social behavior, man 564.

Perlaqueductal gray area, cortex (rontal), cortex (offactory), neurons, projections, topography, rats 64.

Perfliere, alarm pheromone, anus secretions, chemical composition, Leeuwenia pasanii 550.

Periodontal diseases, leukocytes (neutrophilic) chemotaxis defects, association, cell surface proteins, man 1216 Periodontitis,

Periodonttitia, loutocytes (neutrophilic), chemotactic defects, adolescence 96.
Peripheral nerves,
stimulation, cardiovascular system response, role medulla oblongata (ventrolateral), glycine sensitivity, cata 452 terminal nerve projections, mucosa, nose, preoptic area, Rana catesbelana 1192.
Peripheral nervous system, neurophysiology, offactory organs, odor perception, odor compounds mixtures, chemigal communication, behavior 951.
Peripheral enwertcans, chemoreceptors, innervation, embryos 435.

Pheromone emission, calling behavior, Ceratitis capitata 848, calling behavior, Ceratitis capitata 848, calling behavior, sex pheromone levels, circadian rhythms, temperature, photoperiod, Pseudalettis unipuncta 1238, correlation calling behavior, ventral nerve cord regulation, females, Utetheisa ornatirs 1245. Periplaneta americana, (continued) repellency pheromones, aggregation pheromone, social environment 200 taste chemoreceptors projections, subpharyngeal ganglion 1195. leukocytes (eosinophilic), chemotactic response, cyclophosphamide treatment, Toxocara canis, mice 456. macrophages, chloride conductance, chemotaxis, measurements, mice 809. prey sex pheromone components, role, predatory behavior, Mastophora cornigera 882.

sex pheromone, composition, gas chromatography, females, Yponomenta padellus, Yponomenta rorellus 1254.

sex pheromone, composition variability. (Z)-9-tetradecen-1-yl acetate, Epheetia cautella 1252.

sex pheromone, females, Dacus oldes 1240.

sex pheromone, females, Dacus oldes 1240.

sex pheromone, males, Dacus dorsalis 1234.

sex pheromone, males, Dacus dorsalis 1234.

sex pheromone, males, Dacus dorsalis 1234.

sex pheromone, males, mediation, acoustic responses, wings, sound production, females, Galleria melionella 1236.

sex pheromone (Z,E)-9,12-tetradecadien-1-ol acetate, (Z)-9-tetradecen-1-ol acetate, mating effects on, Epheetia cautella 1265.

Pheromone traps, attractancy, Dacus oleee, orchards, Olea europaea 1304.

attractancy, pet typographus 886.

attractancy, Instructiony, methyl (Z)-5-tetradecenoate, synthetic sex pheromone, Anomala rufocuprea 1305.

attractancy, Trypodendron lineatum, Czechoslovakia, Sumava Mts. 179.

attractants, Totricidae 519.

catches, periodicity, Anthonomus grandis 183.

comparison, black light traps, monitoring, Loxagrotis ablicosta 885.

design, location, atches, Anarsia lineatella 529.

design, location, effects on catches, Cydia pomonella 531.

design, monitoring population levels, Choristoneura fumiferana 186.

efficacy, synthetic sex pheromone, monitoring, population levels, Lepidoptera 1295.

flight activity, Dacus oleae 191.

mating disruption. Spodootera littoralia 534. prey sex pheromone components, role, predatory behavior, Mastophora cornigera 882. macropriages, anonote conductance, internocus, measurements, fine occur-peroxidase, activity, blanching, hot water, off flavor, frozen food, corn on-the-cob 1023, immunohistochemistry, neurons, olfactory epithelium projections, olfactory bulb, rats 1174. Perrisodactyla, social behavior, role, olfaction, odors 556. Persimmons, deastringency, polyethylene packaging, storage, organoleptic evaluation, flavor 1006 Pertussis, toxins, effects on, chemotaxis, capping, leukocytes (neutrophilic), man 837. Pest attack, population regulation, 2-methyl-3-buten-2-ol, (4S)-cis-verbenol, attractancy, lps typographus 1280. Pest control, aggregation pheromone, ecological evaluation, Scolytidae 182. antifeedants, plant extracts, Azadirachta indica, Ricinus communis, Achaea janata 173. attractants, sex pheromone, Dacus cleae 1312. attractants + sex pheromone, Dacus cleae 1312. attractants + sex pheromone, attractants, Tephritidae 1307. mating disruption, sex pheromone, Pectinophora gossypiella 533. pheromones, Insecta, reviews 181. pheromones, Synanthedon exitiosa, Vitacea polistiformis 891. pheromones, Tephritidae, conferences 1444. sex pheromone, Dacus cleae 1310. sex pheromone, Dacus cleae 1310. sex pheromone, Spodoptera littura 887. trapping, feeding attractants, sex pheromone, Dacus cleae 1311. trapping, males, Carica papaya, Dacus dorsalis, USA, Hawaii, Hilo 536. traps, odor compounds attractants, Glossina morsitans morsitans 185. traps, cleae europaea, Dacus cleae 176. 173 emicacy, synthetic sex pheromone, monitoring, population levels, Lepicoptera 1295.
flight activity. Dacus oleae 191.
mating disruption, Spodoptera littoralis 534.
monitoring, dispersal, Pectinophora gossypielle 889.
monitoring drones, design, Apis mellifera 1300.
monitoring population levels, disruption mating, Spodoptera littoralis 177.
monitoring, population levels, Destroin authoring, Spodoptera littoralis 177.
monitoring, population levels, Strinia nublialis 537.
monitoring, population levels, Phylionorycter blancardella, Canada, Ontario 532.
monitoring, population levels, Phylionorycter blancardella, Canada, Contario 532.
monitoring, Cuadraspidiotus permiciosus, Canada, British Columbia, Okanagan Valley 188.
monitoring, Tortricidae, Cochilidae, Canary I. 538.
sake residues, bait, attractancy, Adoxophyse, Homona magnanima 1298.
sax pheromone, attractancy, Anticarsia germmatala, Mocis disseverana 159.
sex pheromone, etarcatancy, Rhopobota nsevana 1243.
sex pheromone, (E.Z.2)-4, 10-tridicactiveny acetate, (E.Z)-4-7-tridecadinyl acetate, trapping, Phthorimaea operculella 895.
sex pheromone, monitoring, activity patterns, factors affecting, Agrotis segetum 894. Acythosphon pisum, 3-acyt-4-hydroxycoumarins, antifeedants, leaves, Medicago sativa 1274.
Pesticide resistance,
pheromone traps, Pectinophora gossypiella, use, monitoring 184. Petroleum, effects on olfactory perception, occupational exposure, man 382 Petromyzon marinua, sex pheromone, steroids 551. sex pheromone, testosterone, urine, release 1328. Petrosal ganglion, sensory neurons electrical properties, cats 734 pH. acidic, effects on olfactory perception, olfactory stimuli, migration, Salmo acidic, effects on offactory perception, offactory stimuli, migration, Salmo salar 1359, acidic, solutions, saliva, taste perception, sour taste, man 1155, chemoreception, feeding behavior, Pimephales promelas 943, oral cavity, saliva, monitoring, taste stimuli effects on, man 1154. Phage h 1str70, print mutation, restriction endonuclease mapping, gene mapping, methyl-accepting protein tar gene, chemotaxis, Escherichia coli 489. Phagocytosis, leukocytes (polymorphonuclear), ciprofloxacin, effects on, Staphylococcus aureus 75, chemotaxis, monocytes, leukocytes (polymorphonuclear), perioheral blood. 894.
sex pheromone, +plant extracts, peet control, lips typographus 530.
sex pheromone, (2,2,2)+1,3,6,9-nonadecatetraene, monitoring, population levels, Operophtera brucesta, sex pheromone 1255.
swarms, Apis mellifera 892.
synthetic sex pheromone, methyl (2)-5-tetradecenoate, attractancy, population studies, crop fields, Anomaia rufocurpea 1256.
supermonioning, pesticide resistance, Petitophora gossypielia 184. use, monitoring, pasticide resistance, recurring quesyimma (possimina).

Pheromonee, alarm behavior response, Vespula squamosa 1322.
assays, bioluminescence, alkanal monooxygenase (FMN-linked) 1061. attractancy, factors affecting, Dendroctonus brevicomis 526. attractancy, Sphingidiae 1318. biological control, Insecta, Israel, reviews 539. biosynthesis, Dacus oleae 155. boar taint, androst-16-n-3-one synthesis, radioactive labelling, tritium, pigs 1366. attractancy and properties of the propert Stephylococcus aureus 7.0.

chemotaxis, monocytes, leukocytes (polymorphonuclear), peripheral blood, gingivitis, man 92.

leukocyte migration, leukocytes (neutrophilic), determination, methodology 470.

digalactosydiacy/glycerols extracts, Ulva pertusa, stimulation, feeding behavior, Aphysia juliana 516. benavior, Apysits juississe vivo.

Pharynx, terminal buds, response taste stimuli, electrophysiology characterization, larvee, Lampetra planeri 335.

Phaseolus vulgaris, beans, food quality, organoleptic evaluation, taste panel evaluation 1425. alarm pheromone, recruitment 541. Phenethyl alochol, odor thresholds, odor perception, intertrial interval 398. odor infrestrous; una perceptual phenol, biodegradation, odor compounds, deodorization, digestion (aerobic), animal wastes, pigs 277. positive chemotaxus, negative chemotaxis, chemoreceptors, methylation, demethylation, Salmonella typhimurium, Escherichia coli 132. Mucor 542.

Occupilation release, chemical composition, role, mating behavior, Orgyla leucostigma 502.

Gispersal, Tetranychus urticae 857.

effects on electrical activity, olfactory epithelium, Carassius auratus 1083.

—factor, responsiveness deficient mutant, gene mapping, Saccharomyces cerevisiae 1230.

1398.

Achemical communication, aggregation, habitat selection, larvae, Invertebrata 549.

chemical communication, biological control, Insecta 525.

chemical communication, Pisces, reviews 554.

chemical communication, Pisces, reviews 554.

chemicrecoption, attractancy, Dendroctorius terebrans 869.

chemicrecoption, chemical communication, paleoscology, Therapsida 319.

conditioned response, filter paper, Blettella germanica 1290.

constituents, enantiomers synthesis, 2-heptanol, 3-octanol, Curvularia falcata, Mucor 542.

oerretryjation, Salmoneila typnimurum, Escherichia coli 132.
Phenola,
Quercus, wood barrels, high-performance liquid chromatography, effects on organoleptic properties, wine 1389.
2-Phenyl-1, 4-benzodloxane, peptide symthesis, sweetneas, structure-activity relationships 261.
D-Phenylalianine, chemoreceptors, taste perception, genes, Drosophila 731.
substitution, L-phenylalianine, stereochemistry, bitterness, peptides 258.
taste perception sensitivity, inheritance, linkage analysis, phe gene, mice 572.
L-Phenylalianine substitution, stereochemistry, bitterness, peptides 258.
2-Phenylation pheromone, aggregation behavior, attractancy, lips typographus 1279.
2-Phenylation pheromone, aggregation behavior, attractancy, lips typographus 1279.
2-Phenylativiliacthiocyanate, flavor compounds, sodium bisulfite treatment effects on, horseradish 286.
Phenylithlocarbamide,
taste perception, man, Pakistan 1145.
Phenylithlourse,
bitterness, taste perception, glossopharyngeal nerve, chorda tympani, strains, mice 735.

mice 735. drinking behavior, genetics, strains, mice 942.

taste aversion, genetic variance, strains, mice 946

Philarithus becinctus 500.

mating, a factor, amino acid sequence, isolation, Saccharomyces exiguus 854.

mating, induction, differentiation, yeasts, Heterobasidiomycetes 867.

2-methyl-5-buten-2-ol, (4S)-cis-verbenol, attractancy, population regulation, pest attack, ipe typographus 1280.

mixtures, offactory perception, antennal chemoreceptors, neurophysiology, role, reproductive isolation, Pseudoplusia includens, Trichopiusia in 1079.

mixtures, offactory perception, electrophysiology, neurons, antennal chemoreceptors, Trichopiusia in 1079.

modulation, aggressive behavior, juveniles, pigs 921.

modulation, puberty, physiology, Mus musuculus 240.

oviposition attractancy, 6-acetoxy-5-hexadecanolide, isomers, Culticidae 496.

oviposition deterring, residual effects, Rhagoletis pomonella 506.

pest control, biological control, Tephritidae, conferences 1444.

cerevisiae 1230.

2-heptanore, repellency, Apis melifiera 199.

5-hexadecanolide, synthesis, Vespa orientalis 246.
induction, courtship, geotaxis, webs, Frontinelle pyramitela 195.
integrated control, pest control, Tephritidae 1307.
males inhibition, isolation, characterization, role agonistic behavior,
Schizocosa ceresta 505.
marking, characterization, mandibular gland secretions, Philanthus besitaris,
Philanthus bicinctus 500.

Pheromones, (continued) Physical activity, ventilation, anaerobic threshold, carotid body, chemoreceptors, man 53. neromones, (continued)
pest control, Insecta, reviews 181.
pest control, Synarthedon extitosa, Vitacea polistiformis 891.
pest control, Synarthedon extitosa, Vitacea polistiformis 891.
precursors, synthesis, Cryptolestes, Cryzaephilus 588.
production, correlation calling behavior, corpora allata ablation, ventral nerve cord sectioning, effects on, females, Lymantria dispara 1247.
queens feces, repellancy, workers, Apis mellifera 1316.
radioactive labelling, metabolism analysis, chemoreception, Insecta 1326.
receptions cells, offactory epithelium, characterization, Thanasimus formicarius ventilation, anaerobic threshold, carotid body, chemoreceptors, man 55. Physical training, ultrasonically nebulized distilled water, induction, asthma, mechanisms, association, leukocytes (neutrophilic), chemotaxis, man 812. Phytohemagglutrinns, association, Mycobacterium leprae effects on leukocyte migration inhibition, leprosy, man 463. Phytoealulus persimills, kairomones, role. Tetranychus urbicae pheromones 857. Plosa sitchenels. 696 repediency, aggregation pheromone, social environment, Periplaneta americana 200. role disruption orientation, Adoxophyses 148. role, reproductive behavior, Teleostei, reviews 901. sensitivity, neurons, antennal lobe, brain, characterization, males, Manduca sexta 1167. Kaltomones, role, tenanyonus unuae precinames con.

Picea stichensia,
leaves, monoterpenes, essential oils, food selection, rejection, juveniles,
Cervus elaphus 1358.

Pierta rapse,
sensilla, chemoreceptors, sensory neurons, palp-pit organ, degeneration,
developmental stages 771. sexual behavior, Drosophila melanogaster 863 Pigeons. cardiac conditioning, measuring techniques, olfactory perception 43. navigation behavior, role, olfactory stimuli, reviews 953. olfactory stimuli, role, navigation behavior, reviews 954. stimulants, oviposition, Drosophila 860. stimulation, defensive behavior, mice 217 samulation, defensive behavior, mice 217.
surrivone, secretion, brain, Apis mellifera 197.
synthesis, Cryptoleates pusillus 163,
synthesis, solid phase methods 247.
synthesic, attractancy, Apis mellifera, Kenya 198.
synthetic, attractancy, Apis mellifera, Kenya 198.
synthetic, 37-dimethiyopentadecan-2-yl acetate, gas chromatography, chirality,
attractancy, Neodiprion nanulus nanulus, Neodiprion sertifer 1317.
urine, urinary bladder, testes extracts, effects on maturation, females, Microtus
pennsylvanicus 1333. Pigs. androstenone, androstenol, odor intensity, fats 596. animal wastes, odor compounds biodegradation, deodorization, digestion (aerobic) boar taint, androst-16-en-3-one synthesis, radioactive labelling, tritium 1368. manure, digestion (aerobic), aeration, deodorization, community composition, bacteria 274. Pheromones receptors, mating response, Saccharomyces cerevisiae 495. Philanthus beallaris, marking pheromones, characterization, mandibular gland secretions 500. manure, digestion (aerobic), deodorization, ammonium peroxydisulfate treatment 275.
mechanically deboned meat, sensory stimuli 667.
medulation, aggressive behavior, juveniles 921.
pheromones medulation, aggressive behavior, juveniles 921.
Pimephales promelas,
pH, chemoreception, feeding behavior 943.
Pineepple julca,
2,5-dimethyl-4-hydroxy-3(2H)-furanone, high-performance liquid chromatography
1436. marking precomores, characterization, manoloular gland secretions 500. Philanthus belinctus, marking pheromones, characterization, mandibular gland secretions 500. Phodopus sungorus campbelli, scent marking behavior, response, conspecific odors, males 1342. Pholidota, odors, role, social behavior 560.

Phorbol 12-myristate 13-acetate diester, activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, protein kinase C, induction, chemotaxis, peritoneum macrophages, mice activation, peritoneum macrophages, mice activation, protein kinase C, induction, peritoneum macrophages, a-Pinene,
a-Pinene,
electroantennograms, chemoreception, Trypodendron lineatum 884.
Pinnipedia,
odors, role, social behavior 559. effects on, chemotaxis, capping, leukocytes (neutrophilic), man 837. Phormia regina, chemoraceptors, cell membranes, sensilla, sodium deoxycholate effects on, Pinus contorta, leaves, monoterpenes, essential oils, food selection, rejection, juveniles, electron microscopy 3.

sensilla, chemoreceptors stimulation, induction, proboscis extension 1072.
sensilla, chemoreceptors stimulation, induction proboscis extension 1072.
sensilla, chemoreceptors stimulation, induction proboscis extension 1072.
Induction chemoreceptors stimulation, induction chemoreceptors membrane structure damage, recovery mechanisms 2.

Cervus elaphus 1358.
Plnus sylvestris,
host plants, attractancy, monoterpenes, verbenol, aggregation pheromone, Tomicus minor, Tomicus piniperda 1271. Piperine, interaction, capsaicin, enhancement, taste perception, man 311. sucrose, taste perception, chemoreceptors, action potential, alcohols suppression Places, chemical communication, este perception, man 311. Places, chemical communication, reviews 554. taste perception, amino acids, structure-activity relationships 975. Plaum activum, 1-Phosphatidylinositol-4,5-bisphosphate phosphoinositides turnover, guanine nucleotide-binding protein activation, cilla, offactory epithelium, Ictalurus punctatus 1178.

Phosphoinositides, formation, chemotactic peptide induction, protein kinase C inhibition, leukemia cell lines, man 1214. cultivars, A locus, peas canned food, flavor, taste panel evaluation 1430. vegetables, flavor, cooking, steam, hot water effects on 1392. Pituitary, cell lines, man 1214.

tumover, 1-phosphatidylinositol-4,5-bisphosphate, guanine nucleotide-binding protein activation, cilia, olfactory epithelium, Ictalurus punctatus 1178.

Phospholipase C, polyphosphoinistides metabolism, guanine nucleotide regulatory protein, role, chemotactic factors binding chemoreceptors, leukocytes, reviews 87.

Phospholipase D, treatment, effects on membrane proteins, tongue, bitterness, taste perception, Rana nigromaculata 378.

Phospholipide, oxidation, artioxidants effects on, warmed over flavor, minced meat 992.

Phospholipide, response photoperiods, olfactory bulb ablation effects on, Mesocricetus auratus Pityogenes chalcographus, synthesis aggregation pheromone 585. Planococcus citri, (+)-cis-(1R)-3-isopropenyl-2,2-dimethylcyclo-butanemethanolacetate synthesis, sex pheromone, structure-activity relationships, attractancy 1365. Planotortrix, participation, (Z)-5-tetradecenyl acetate, tetradecyl acetate, attractancy 1251.

Plant breeding,
cultivars, fruits flavor, organoleptic evaluation, Lycopersicon esculentum 630.
hops, aroma compounds leveis, Humulus lupulus 691.
scents inheritance, Oryza, sativa 1372. Phosphorytase, activity, olfactory bulb, factors affecting, rats 789. Phosphorylation, myosin, myosin heavy chain kinase, chemotactic factors stimulation, Dictyostelium discoldeum 491.
proteins, cyclic AMP dependent, chemoreception sensory neurons, offactory bulb, Rane nithunda 5. scents inheritance, Uryza sativa 1372.

Plant extract, epellents, Callosobruchus maculatus 174, coumarin, rutin, oviposition deterrents, Pieris rapae 498, pest control, Azadirachta indica, Ricinus communis, Achaea janata 173, screening, traps, Deaus ciliatus 1309, voletiles, attractancy, Plutella xylostella 187. Photoaffinity labelling, thaumatin-binding protein, taste buds, papillae, Macaca 451. Photometry, on-many photometry, organic acids, role, sour taste, carbonated beverages 1442.

Photoperiod, effects on calling behavior, Mamestra configurata 1270.

Abstraction a mission, calling behavior, sex pheromone levels, Pseudaletia under the configuration of the configuration Ptants, volatiles, olfactory discrimination, nest building, olfactory nerve, effects on calling behavior, Mamestra configurata 1270.

pheromone emission, calling behavior, sex pheromone levels, Pseudaletia unipuncta Plaama membranes, chemoreceptors, glycocalyx, offactory system 438. offactory bulb, atrial natriuretic hormone receptors, binding, characterization, rats 330. 1238 1239.

Photoreceptors, cyclic nucleotides gating ions channels, reviews 1086.

Phragmatobla fullginosa, males, sex pheromone, hydroxydanaidal, danaidal, quantitation, variability, attractancy, females 1284.

Phragmatopoma californica, faity acids induction, settling behavior, larvae 194.

Phrhatidiosa. Pleama proteins, complement component C5a, induction, chemotaxis, leukocytes (polymorphonuclear), man 472. Plasmids. Ti plasmid, chemotaxis, acetosyringone production, Agrobacterium tumefaciens 830. Ptasmodia, formation, Physarum polycephalum, mating types, surface properties 492. flavor compounds, high-pressure liquid chromatography, celery, celeriac, lovage Plasmodium falciparum, malaria, leukocytes (granulocytic) chemotaxis, man 769. 933
Phthorinese operculelle, trapping, pheromone traps, sex pheromone, (E,Z,Z)-4.7,10-tridecatrienyl acetate, (E,Z)-4.7,10-tridecatrienyl acetate, (E,Z)-4.7,10-tridecatrienyl acetate, (E,Z)-4.7,10-tridecatrienyl acetate, pheromone traps, population levels 190. pheromone traps, population levels, monitoring, Canada, Ontario 532. Phyllonorycter ringoniella, sex pheromone, chemical composition 587. sex pheromone, 10-tertadecenyl acetate, tetradecadienyl acetate, gel chromatography, gas chromatography 1260.
Phylloetomus discolor, humidity effects on offaction 14.
Physarum polycephalum, chemical communication, chemotactic factors 144. mating types, surface properties, plasmodia formation 492. Plasticity, dendrites, offactory bulb, mitral cells deficiency induction denervation interneurons, Purkinje cells defeneration mutants, mice 19. Piastics. Flastica; films, packaging materials, permeability, aroma compounds, odors, measuring techniques 1063, packaging materials, aroma compounds sorption 959.

Platelet-activating factor, chemotaxis, chemokinesis, leukocytes (eosinophilic), man

induction, chemokinesis, chemotaxis, leukocytes (eosinophilic), man 474.

Platelet-derived growth factor,
chemotaxis mitogenicity dissociation 103.

Predatory aggression, odors effects on, Crotalus viridis, Crotalus pricei 1347. Platalate. +leukocytes (polymorphonuclear), cell interactions, cell aggregation, chemotaxis, peptides, formyl-methlonyf-leucyf-phenylatanine, 1-alkyl-2-acetyf-sn-glycero-3-phosphocholine, rabbits 105.

Platyptilla williamell, redistry behavior, narros americanus chemoreception, food sources, Gammarus coeanicus, Mya arenaria, Artenia salina 1283.

role, pheromone emission, prey sex pheromone components, Mastophora cornigera 882. sex pheromone, (Z)-11-hexadecenal, attractancy 1263 Pieoticus muelleri, taste aversion learning control, Herpestes auropunctatus 1346. seafood, roasting, aroma compounds, volatiles, gas chromatography, mass spectroscopy 1373. taste aversion learning control, Herpestes auropunctatus 1346.
Pregnancy,
taste perception sensitivity, sucrose, sodium chloride, citric acid, quinine
sulfate, man 414.
Preoptic area,
terminal nerve projections, Rana catesbeiana 1192.
vasopressin, arginine- injection, increases scent marking behavior, effects on
social rank, harmsters 218.
vasopressin V receptors mediation, scent marking behavior, hamsters 213.
Preputial gland,
ablation, effects on aggressive behavior, males, mice 908.
odor compounds, characterization, stimulation sexual behavior, Moschus
moschiferus 552.
Preservation,
quose oxidase, prevention, spoilage, putrefaction, fishery products, Plethodon, conspecific odors, preferences, mating behavior 202. Cohaptenic over a personal control of the control o Plusia egrata, males, orientation, virgin females, calling behavior, traps 1257 Plusia chalcites, Plusia chalcites 1259. sex pheromone, gas chromatography, mass spectroscopy, attractancy 1259. ex pheromone, gas chromatography, mass spectroscopy, attractancy 1259.
Pittalia sytolestila,
attractancy, plant extracts volatiles 187.
Point mutation,
restriction endonuclease mapping, gene mapping, phage \(\text{\(\text{t}\)}\) tsr70 transduction,
methy-accepting protein tar gene, chemotaxis, Escherichia coli 489.
Polifatise fuscartus,
conspecific odors, kin recognition, early experience 196.
Polystrylene,
lamination, containers, food packaging, orange juice, grapefruit juice, limonene
content, taste panel evaluation 1032.
packaging, storage, deastringency, flavor, organoleptic evaluation, persimmons
106 gg, storage, deastringency, flavor, organoleptic evaluation, persimmons
106 gg. glucose oxidase, prevention, spoilage, putrefaction, fishery products, Pseudopleuronectes americanus 1014. Preservatives, nisin, effects on taste, beer 656. Prey, sex pheromone components, pheromone emission, role, predatory behavior, Mastophora cornigera 882 Primates. Primates, chemical communication, olfactory perception, evolution, reviews 242. gustatory stimuli 947. odors, role, social behavior 561. Prionoxystus robiniae, pheromone traps design, effects on sex pheromone attractancy 1299. Pristomyrmax pungens, territorial behavior, role olfactory stimuli 547. Touch the property of the prop Proboscis, extension, sensilla, chemoreceptors stimulation, induction, Phormia regina 1072. Procamberus clarkii, brain, olfactory pathways, histochemistry 1168. Polyphosphata, food additives, off flavor, rancidity, thiobarbituric acid, taste panel evaluation, beef, pork, meat products 1405. Polyphosphonialtides, metabolism, phospholipase C, guanine nucleotide regulatory protein, role, chemotactic factors binding chemoreceptors, leukocytes, reviews 87. Polyvinyl chloride, packaging, beef, flavor changes 645. packaging, beef, minced meat, cooking, aroma, flavor 651. Proenkephalin, levels, brain, offactory bulb bilateral ablation, rats 7.

Prolectin, levels, offactory bulb ablation, effects on, testis, pituitary response photoperiods, Mesocricetus auratus 18. Proline, Pons, gustatory stimuli, unit activity, electrophysiology, cerebrum abilation, rats Provine, antisponism, taurine, antennal chemoreceptors, Panulirus argus 1074. Proserpinus flavofasciata, pheromones, attractancy 1318. G protein, parabrachial nucleus, electrophysiology response, olfactory perception taste stimuli, rats 16 sumuli, rats 10.

taste perception neurons, histogenesis, ontogeny, rats 1203.

Population density,
factors affecting mating behavior, Choristoneura fumilierana 189.

Population levels, G protein, role chemotaxis, leukocytes (neutrophilic) 110.

Protein bloayntheels, mRNA, offactory marker protein, olfactory system 601.

Protein kinase C, rotein kinase C, activation, discylglycerol, phorbol 12-myristate 13-acetate diester, induction, chemotaxis, perfioneum macrophages, mice 822. chemoreceptors, purification, characterization, immunohistochemistry, olfactory epithelium, Rana catesbeiana 1172. monitoring, sex pheromone, Dacus oleae 1310.

Population regulation,
pest attack, 2-methyl-3-buten-2-ol, (4S)-cis-verbenol, attractancy, lpe
typographus 1280. Population studie inhibition, chemotactic peptide induction, phosphoinositides formation, leukemia cell lines, man 1214. roadsides, urine odors, chemical communication, puberty regulation, Mus musculus Proteinae, cell walls, Streptococcus lactis, dairy starters, proteolysis, β-casein, release, bitterness peptides, structure 1013. purification, role, signal peptides, sex pheromone, Rhodosporidium toruloides. 905 Pork cooking, vacuum packaging, palatability 1004.
meat products, polyphosphate, food additives, off flavor, rancidity,
thiobarbituric acid, taste panel evaluation 1405. thiobarbituric acid, taste panel evaluation 1405.

mechanical deboning, organoleptic evaluation 822.

mechanical deboning, organoleptic evaluation 829.

minced meat, cooking, warmed-over flavor, thiobarbituric acid levels, aroma compounds, taste panel evaluation 1427.

packaging, chemical control, shelf life, organoleptic properties, patents 1412.

past-slaughter aging, effects on flavor compounds 639.

sausages, mictures, fishery products, Ictaliurus, organoleptic evaluation 668.

vacuum packaging, pH, volatiles, odors, spollage, lactic acid bacteria, gram-negative bacteria 1016.

vacuum packaging, radiation treatment, rancidity, organoleptic evaluation 631.

jiver, glucose linfusion effects on, food, taste preferences, rats 1356.

Potasalum, extracellular, changes, offactory nerve, correlation membrane potential depolarization, turtles 340. Proteinase Inhibitor, taeniaestatin, Taenia taeniaeformis, inhibition, chemotaxis, chemokinesis, leukocytes (eosinophilic), horses 820. Proteins. rotelns, appetite, association, offactory discrimination learning, rats 1343, bone matrix, chemotactic factors, chemotaxis, mesenchyme cells, rats 133, cell surface, association, leukocytes (neutrophilic) chemotaxis defects, periodontal diseases, man 1216, dietary intake, effects on tood preferences, Mammalia 577, dietary intake, effects on taste preferences, sodium chloride, amino acids, taste perception, umam itaster, rats 369, dietary intake, umami effects on taste preferences, sodium chloride, rats 940, dietary intake, umami taste, effects on taste preferences, sodium chloride, Mammalia 578. depolarization, turtles 340. isolation, biochemical analysis, cilia, offactory epithelium, Rana catesbeiana timulation neurotr ers release, dendrodendritic synaptosomes, olfactory 327 Potassium chloride, lood additives, flavor, taste panel evaluation, meat products, beef 1029. sodium chioride replacement, ham, flavor, palatability 1002. Potassium pumpa, basolatioral membranes, membrane potential, chemoreceptors, tongue, Rana 375. **Potatoes**

stimulation neurotranamitters release, dendrodendritic synaptosomes, olfactory bulb, rats 331

**Potassium chloridas, lood additives, flavor, taste panel evaluation, meat products, beef 1029, sodium chloride replacement, ham, flavor, palatability 1002.

**Potassium pumps, basolateral membranes, membrane potential, chemoreceptors, tongue, Rana 375.

**Potatoses, boiled flavor, volatiles, flavor compounds, 4-heptenal 1379, taste penception, ghycoalkaloids levels, food preferences, cultivars, ethnic groups, Ediviva 1025.

**Poultry, cooking methodology, organoleptic properties, taste panel evaluation 1036, experimental design, taste panel evaluation 1040, manure, air drying+autoclaves effects on odors 278, post-staughter aging, effects on flavor compounds 639, turkeys, meat products, cold storage, cooking, taste panel evaluation, flavor, aroma 1426.

**Presidator-prey interactione, chemoresception, chromoreception, chromoreception approaches the compounds of the c

Prunus avium.

Prunus avium, fruits, cultivars, dehydration, flavor 285.
Prunus peralca, orchards, biological control, sex pheromone, Grapholitha molesta 888.
Psacothee hilaris, oviposition, stimulants, bioassays 849.
Psanulus concolor, antennal sensilia, offactory organs, development, ultrastructure 56.
Psaudaletia unipuncta, pheromone emission, calling behavior, sex pheromone levels, circadian rhythms, temperature, photoperiod 1238.
Psaudemys acripta, offactory bulb, catecholamines, localization, activity, evoked potentials, companyon, ratis 336.

oractory bulb, cated rotatiness, localization, activity, evolute potentials, comparison, rats 336.

Pseudomonas fluorescens, meat, food contamination, gas chromatography mass spectroscopy 961, migration, chemotactic factors, roots exudates, seedlings, Triticum aestivum 482.

Pseudomonas fregl, meat, food contamination, gas chromatography mass spectroscopy 961 Pasudomyrmax termitarius, chemical communication, kin recognition, foraging behavior, ecological evaluation

167

Pseudomyrmax triplarinus, chemical communication, kin recognition, foraging behavior, ecological evaluation 167.

167.

Pseudopleuronectes americanus, fishery products, spoilage, putrefaction, preservation, glucose oxidase 1014.

Pseudoplusia Includera.

anternal chemoreoeptors, neurophysiology, offactory perception, pheromones mixtures, Trichoplusia ni, role, reproductive isolation 1079. sex pheromone, attractancy, reproductive isolation, Trichoplusia ni 1233. sex pheromone mixtures, isolation, dentification, attractancy 1266.

Psophocarpus tetragonolobus, beans, lipoxygenase catalysis, volatiles, flavor compounds 971.

Puberty, modulation, pheromones, physiology, Mus musculus 240. regulation, urine odors, chemical communication, population studies, roadsides, Mus musculus 905.

Pulp milla,

Pulp milia. industrial effluents, water pollution, odor pollution, odor thresholds, rivers 980

Purkinje cells defeneration mutants, olfactory bulb, mitral cells deficiency, induction denervation interneurons, dendrites plasticity, mice 19.
Putrefaction,

fermentation, odor compounds, organic acids composition, moromi 1408. spollage, prevention, glucose oxidase preservation, fishery products, Pseudopleuronectes americanus 1014.

Putrescine, food contamination, meat, bacteria 296.

Pyralidae, sex pheromone 1269

Pyrazines,
gas chromatography, mass spectroscopy, urine odors, chinning behavior, Tupaia
belangeri 1340,
odor thresholds, odors identification 1144.

synthesis, odors 255. Pyridine,

chemoreceptors, electrophysiology, antagonists, acetylpyridine isomers, methylpyridine ketone 700.

The unpression of the Control of the

Pyrtdoxine, deficiency, effects on taste perception, rats 235.

Pyrtharctia !sabella, males, sex pheromone, hydroxydanaidal, danaidal, quantitation, variability, attractancy, females 1284.

Quadraspidiotus perniciosus, monitoring, pheromone traps, Canada, British Columbia, Okanagan Valley 188.

feces, pheromones, repellancy, workers, Apis mellifera 1316.

wood barrels, phenols, high-performance liquid chromatography, effects on organoleptic properties, wine 1389. wood, barrels, whisky aging, aldehydes, flavor compounds formation 1011.

effects on calcium intracellular levels, inhibition, chemotaxis, leukocytes (polymorphonuclear), rabbits 81. **Quinine**,

taste perception, bitterness, aftertaste duration 384.

Guinine hydrochiorida,
taste aversion, food intake, feeding behavior, Macrobrachium roeenbergii 1289.

Culnine autrates,
filter paper containing, taste perception, adaptations, man 757.
sodium chloride, citric acid, sucrose, mixtures, taste perception 752.
taste perception sensitivity, pregnancy, man 414.

Rabbits,

chemoreceptors, catecholamines role nerve transmission, carotid body 44, endotoxins effects on monocytes chemotaxis, Salmonella, Escherichia coil 464, excitatory amino acids receptors antagonists, effects on evoked potentials, olfactory bulb 337.

habituation, offactory stimuli, norepinephrine effects on, olfactory bulb, EEG

naturation, oracciory samila, indepinejamine effects or, discovery substitution activity 4. leukocytes (polymorphonuclear) chemotaxis, Freund's adjuvant 102. leukocytes (polymorphonuclear) + platelets, cell interactions, chemotaxis 105. meningitis Cryptococcus neoformans, cerebrospinal fluid chemotaxis, leukocytes (polymorphonuclear) 85. monocional artibodies, carbohydrates, chemoreceptors labelling, olfactory

Rabbits, (continued)
epithelium, vomeronasal organ 784.
taste buds, serotonin, immunogenicity, localization 739. Radiation,

treatment, vacuum packaging, rancidity, organoleptic evaluation, pork 631.

Redietron, Redietron, effects on, flavor, flatulence, oligosaccharides, Vicia faba 984, effects on, flavor, flatulence, oligosaccharides, Vicia faba 984, reatment, ice storage, odors, fishery products, Rastrelliger kanagurta 1396, treatment, oranges, taste panel evaluation 1044, and the product of flature particular oranges.

xenon density, measurements, air flow patterns, measurements, role, offactory perception 1440.

Radioactive labelling,

adioactive labeling, 2-deoxyglucose, glucose metabolism, odor perception, odor compounds mixtures, offactory bulb, rats 727, pheromones, metabolism analysis, chemoreception, Insecta 1326. tritium, androst-16-en-3-one synthesis, boar taint, pigs 1368.

experimental design, taste panel evaluation 1040.

bitterness effects on action potential, taste organs 31.

btterness effects on action potential, taste organs 31.
GABA-recoptors, offactory bulb 13.
glossopharyngeal nerve, neurophysiology, taste perception, sodium channels, calcium channels, inhibition, amilioride, cobalt chloride 1128.
glossopharyngeal nerve, taste perception, sodium chloride, chloride, thiocyanide, sulfate effects on 379.
neuroblastoma cells, chemoreceptors, bitterness, flavor compounds, membrane potential, membrane fluidity 732.
olfactory bulb neurons, electrical stimulation, spatial distribution, nose mucosa

1105 olfactory epithelium, axons, receptors cells, olfactory bulb, unit activity,

electrophysiology, morphology 1194.
olfactory epithelium, mucosa, ions currents, odor compounds stimulation 343. offactory epithelium, offactory perception, chemoreceptors, ions channels, cyclic AMP stimulation 726.

offactory epithelium, offactory perception, trigeminal nerve, electric potential, substance P effects on 1088.

offactory perception, odor thresholds, dose-response effects, psychophysics, power law exponents 1109.

power law exponential 1192, respiratory function, air flow, odor compounds, interaction, olfactory system, measurements, equipment 687, taste buds, membrane potential, chemoreceptors, taste stimuli 742. taste perception, gustatory cells, neurotransmitters, norepinephrine, serotonin,

glossopharyngeal nerve 377.
tongue cells, chemoreceptors, membrane potential, saits solutions effects on 380.

tongue, chemoreceptors, basolateral membranes, membrane potential, sodium potassium pumps 375.

Rana catesbelana, offactory bulb, chemoreception, characterization 6.

offactory point, demonsciption, citaracterization to collectory pothelium, chemoreceptors, guarine nucleotide-binding protein, protein kinase C, purification, characterization, immunohistochemistry 1172. olfactory opinelium, guanosine nucleotide-binding protein subunits, cilia, immunohistochemistry 1175. proteins, biochemical analysis, isolation, biochemical analysis, cilia, offactory

solitary tract nucleus, neurons, response taste stimuli, characterization 353. taste stimuli, gustatory stimuli, neurons, nucleus tractus solitarius, neurophysiology 1131.

terminal nerve projections, mucosa, nose, preoptic area 1192.
tongue, glossopharyngeal nerve, antidromic stimulation, effects on response taste
stimuli 34. tongue, papillae, fibers, substance P, immunogenicity localization 736.

Rana nigromaculata, taste perception, bitterness, tongue, membrane proteins, phospholipase D treatment effects on 378.

Rana pipiena,

offactory epithelium, Bowman's glands, cDNA, nucleotide sequence, comparison, retinol-binding protein, role, offaction 67.

Rene ridibunda,

cilia preparation methodology, offactory epithelium 328. offactory bulb, chemoreception sensory neurons, proteins phosphorylation, cyclic AMP dependent 5.

AMP dependent 5.

Plana temporaria,
taste buds, taste perception, membrane potential, electrodes 1119.
tongue, acetylcholine, innervation 793.

Rancidity,
organoleptic evaluation, milk, bacon, feeding, feeds+antioxidants effects on,
cattle 660.

organoleptic evaluation, vacuum packaging, radiation treatment, pork 631. prevention, ascorbic acid, chelating agents, cooking, freezing, seafood, Mytilus edulis 1018.

edulis 1018. thiobarbitum: acid levels, beef, cooking, microwave oven 1021. thiobarbitum: acid levels, oxidation, shelf life, frozen food, minced meat, fishery products 1020. thiobarbitum: acid, off flavor, taste panel evaluation, polyphosphate, food additives, meat products, beef, pork 1405.

Rastrelliger kanagurta, fishery products, odors, ice storage, y radiation treatment 1396.

inters, ag effects on neurophysiology, chorda tympani nerve, taste perception 35. age effects on papillae, chorda tympani, taste 72. age effects on papillae, chorda tympani, taste 72. alacoholic beverages, congeners content effects on taste aversion learning 935. amitriplydiae effects on oldactory bub structure, neonates 778. ormit persons enhancement, offactory discrimination learning,

arryguate. Total referribe enhancements, intecesty observational referribes arrived and the control of the cont

benzodazepines attenuation, taste aversion learning 569. catecholamines, levels, olfactory mucosa, superior cervical ganglion ablation effects on 341. chorda tympani nerve, response monellin, thaumatin, miraculin, injection lingual

classical conditioning, olfactory stimuli, gustatory stimuli, role, endogenous

opioid peptides, reonates 207.

conditioned response, taste aversion, area postrema lesions effects on, induction, WR-2721 treatment 28.

ReInforcement, negative, incibile food, esophageal nerves sectioning elimination, Aphysia californica 515.

Renal failure, dialysis, taste perception, sodium chloride, taste preferences, man 763.

Repellancy, especial pheromone social anythogens. Rets. (continued) conditioned response, taste eversion, induction, neurotoxicity, thallium 29, copper, pyridoxine deficiency effects on taste perception 235, cortex (offactory), projections cortex (insular), thalamus, hypothalamus, anatomy 441. denervation increases dopamine receptors, adenylate cyclase levels, olfactory pheromones, aggregation pheromone, social environment, Periplaneta americana 200. Repellents, uberce 59. distractor familiarity effects on habituation, neophobia 936. early experience, olfactory discrimination learning, enhancement, response, olfactory bulb 1.112. ECS disruption, taste aversion learning 236, excitatory amino acids receptors antagonists, effects on evoked potentials, olfactory bulb 337. tubercle 59 plant extracts, Callosobruchus maculatus 174. temporal glands, secretions, control programs, Loxodonta africana 579. Reproduction, Reproduction, chemical communication, Microcebus morinus 903.

Reproductive behavior, copulation, chemical communication, chemoreceptors response, sex pheromone subunits, Lepidoptera 709. larvae release, peptides induction, Rhithropanopeus harrisil 866. role, pheromones, Teleostei, reviews 901. orractory bulb 337.
feeding behavior, salts appetite, angiotensin II effects on 229.
food deprivation levels effects on flavor preferences, mechanisms 929.
food selection, relationship, costs 237.
food selection, self-selection, dietary intake, taste, gustatory nerves
denevation 25. role, pheromones, Teleostei, reviews 901.
vomeronasal organs abiation, effects on, females, Microtus ochrogaster 1330.
Reproductive lsolation,
role sax pheromone, Lepidoptera 160.
sax pheromone attractancy, Trichoplusia ni, Pseudoplusia includens 1233.
sex pheromone, chemical communication, Agrotis segetum, Yponomeuta 181.
sex pheromone, mating behavior, strains, Cochliomyla hominivorax 1241. denervation 25.

N-formyl-L-methionyl-L-phenylalanine, chemotaxis methodology, leukocytes 684.
hippocampus denervation effects on olfactory discrimination learning 761.
4-hydroxynonenal effects on leukocytes (neutrophility) chemotaxis 113.
intrauterine exposure, stress, elimination, differential maternal behavior 211.
learning behavior, reinforcement, doors release 1345.
liver, acetaminophen, hepatocytes chemotactic factors, Kupffer cells, monocytes Research programs, flavor compounds 1402. umami taste 644. Respiration, 487 467.
Iver, macrophages, chemotaxis, Kupffer cells, scetaminophen 468.
lordosis behavior, hypothalamus, ventromedial nucleus, lesions, effects on, males, estrogens treatment 897.
lung, vascular diseases, complement activation, complement component C5, leukocytes (neutrophilic), chemotaxis 79.
norapinephrine control, latent inhibition, taste aversion learning, forebrain 70. measurements, 2-deoxyglucose, offactory perception, odors mixtures, offactory buib, rats 1087. leukocytes (neutrophilic), chemotaxis 79.
norepinephrine control, latent inhibition, taste aversion learning, forebrain 70.
norepinephrine depletion effects on, taste aversion learning, forebrain 70.
norepinephrine depletion effects on taste aversion learning, brain 227.
norepinephrine depletion effects on taste aversion learning 222.
norepinephrine depletion effects on taste aversion learning 222.
codor aversion learning, avoidance learning, generalization 570.
offactory bulb ablation disruption, eszual behavior, males 780.
offactory bulb, catecholamines, localization, activity, evoked potentials, comparison, Pseudemys scripta 336.
offactory bulb lesions effects on suckling behavior, neonates 1335.
offactory bulb lesions effects on suckling behavior, neonates 1335.
offactory bulb lesions effects on suckling behavior, neonates 1335.
offactory bulb neurons, carmosine localization 720.
offactory bulb response, odors, stimuli, intensity 338.
offactory discrimination learning, association, proteins appetite 1343.
offactory discrimination learning, association, proteins appetite 1343.
offactory discrimination learning, offactory bulb electrical activity 1111.
offactory discrimination learning, isomultipup homing procedure, chlorpromazine, amphetamine effects on 208.
offactory discrimination learning, use multipup homing procedure, chlorpromazine, amphetamine effects on 208.
offactory discrimination learning, locomotor activity, ethanol short-term intrauterine exposure effects on 221.
offactory stimuli, role, early mating behavior, females 204.
papilia palatina, nasopalatine duct, taste buds, morphology, developmental stages 797.
paraquat effects on feeding behavior, taste aversion learning 923. oscillations, chemoreceptors, carotid body, cats 41. Respiratory function, air flow, odor compounds, interaction, offactory system, measurements, equipment, Rana 687. Hana αστ.
nose, vomeronasal organs, role, offactory perception, reviews 430.
Restriction endonuclease mapping,
phage λ transduction, point mutation, methyl-accepting protein far gene,
chemotaxis, Escherichia coli 459. Reticulitarmes, recognition, chemoreception, cuticle hydrocarbons, predators, Hyponeura eduardi 192. Reticultiermes flavipes, sex pheromone, chemical composition, attractancy 150. Retinolc acid, inhibition, chemotaxis, monocytes, man 95. inhibition, chemotaxis, monocytes, man 95.

Rettnol-binding protein,
comparison, olfactory epithelium, Bowman's glands, cDNA, nucleotide sequence,
role, olfaction, Rana pipiens 67.

Reversal learning,
amygdala± fornix lesions enhancement, rats 62.
tasis preferences, taste perception, sodium chloride, saccharin, sucrose, rats 932.
Reviews, beer flavor, flavor compounde stability, relationship, oxygen levels 855. body odors, genetics, association histocompatibility locus H-2, mice 1327. brain, role feeding, taste stimuli response, Rodentia 351. cheese flavor, flavor compounde production, fermentation, microorganisms 643. chemical communication, Homarus americanus 154. chemical communication, Mammalis 582. chemical sommunication, offactory perception, evolution, Primates 242. chemical stimuli, role, homing behavior, Salmonidae 1364. chemoraception, transduction mechanisms 38. chemotactic factors binding chemoreceptors, role, guanine nucleotide regulatory protein, phospholipase C, polyphospholinstides metabolism, leukocytes 87. chemotaxis assays, leukocytes 476. cider, flavor constituents 297. coffee, flavor constituents 297. coffee, flavor constituents 297. coffee, flavor constituents, aroma 294. cyclic nucleotides gating jons channels, photoreceptors, offactory epithelium receptors 1086. differentiation, Caulobacter, membranes biosynthesis, role, polarity 486. paraquat effects on feeding behavior, taste aversion learning 923. saccharin preferences, testosterone prenatal experience effects on 944 serotonin systemic administration effects on flavor intake, taste preferer 272. extual behavior, avoidance learning, use, olfactory stimuli, males 900. taste aversion, conditioned response, antisickness, pentobarbital+lithium effects on, mechanisms 228. taste aversion, lactose, ithium production, basolateral amygdala lesions effects caste aversion, learning, anesthesia 938.

taste aversion learning, anesthesia 938.

taste aversion learning, correlation lithium, copper sulfate, apomorphine stimulation oxytocin, vasopressin, arginine-secretion 24.

taste aversion learning, CS, secchain concentration 224.

taste aversion learning, flavor injection, CS 928.

taste aversion learning, flavor injection, CS 928.

taste aversion learning, taste stimuli preexposure, effects on, norepinephrine depletion, central nervous system 232.

taste aversion learning, until activity, cortex, chorda tympani nerve 33.

taste aversion learning, until activity, cortex, chorda tympani nerve 33.

taste aversion learning, until activity, cortex, chorda tympani nerve 33.

taste aversion mechanisms 925.

taste buds, innervation patterns, role, development 796.

taste buds, innervation patterns, role, development 796.

taste discrimination learning, delayed response 937.

taste discrimination learning, delayed response 937.

taste discrimination, ontogeny, sodium chlonde dietary restrictions effects on 27. on 26 receptors 1086.

differentation, Caulobacter, membranes biosynthesis, role, polarity 486.
distilled alcoholic beverages flavor constituents 292.
flavor, breving, beer 293.
food processing effects on flavor fruit juices 295.
N-tormyl-methionyl-leucylphenyl-alanine receptors leukocytes (neutrophilic) activation, chemotaxis, leukocytes (neutrophilic) 454.
hypersensitivity, chemotactic factors, complement component C3a, complement
component C5a, skin 805.
immune complex diseases, chemotactic defects, leukocytes (neutrophilic),
immunoglobulin E 459.
hypohocytes, migration inhibition, mechanisms, immune response man 482. mphocytes, migration inhibition, mechanisms, immune response, man 482. taste effects on food selection 238.
taste perception, chemoreceptors, physiology 366.
taste perception, food preferences, seccharin, sucrose, licking behavior, rate ymprocytes, migration finitionin, mechanisms, immune response, main macrophages, immune response, role, chemotactic factors, tumors 93. navigation behavior, role, olfactory stimuli, pigeons 953. olfaction, neurogenetics, Drosophila melanogaster 701. olfactory epithelium, receptore cells, development, Mammalia 440. olfactory epithelium, receptor, sensory neurons, Vertebrata 724. olfactory stimuli chronic exposure, odor perception, mitrai cells reviews, olfactory stimuli chronic exposure, odor perception, mitrai cells reviews, olfactory bubble rete 788. 948 taste perception, measuring techniques, operant conditioning 314. taste, preexposure effects on taste aversion learning, odor aversion learning 1344. offactory stimuli circonic exposure, odor perception, mitral cells reviews, offactory bulb, rats 788.

olfactory stimuli, role, navigation behavior, pigeons 954.

olfactory system, neurons, chemoreceptors, electrophysiology characterization, insecta 705. taste stimuli, association, context stimuli 930. service services, association, context stimuli 930, tryptamine induction, taste aversion learning 568, urine odors recognition, role, histocompatibility locus H-2 1337, urine proteins, sequence homology, nasal mucosa pyrazine binding proteins, cattle 962. Insecta 705.
olfactory system, tentacles, Gastropoda 699.
organic acids, bitterness, hops 609.
pest control, pheromones, Insecta 181.
pest control, pheromones, chemical communication, Pisces 554.
pheromones, sex pheromone, biological control, Insecta, Israel 539.
pheromones, sex pheromone, pheromones, Teleostei 901.
respiratory function, nose, vomeronasal organs, role, offactory perception 430.
soont gland, defense secretions, aggregation behavior, Opiliones, role 540.
taste perception, reaction time, factors affecting, man 49.
taste perception, reaction time, factors affecting, man 49. vasopressin deficiency effects on taste aversion learning 939 vomeronasal organ removal effects on maternal behavior 209, vomeronasal organs ablation, reduction, sexual behavior, females 206, Receptors, chemotaxis, transduction mechanisms, leukocytes, reviews 118 Recognition, chemoreception, cuticle hydrocarbons, predators, Hyponeura eduardi. Reticulitermes 192. habitat, chemical perception, Thalassotrechus barbarae 548. lea, aroma composition 25-chemotaxis receptors, leukocytes 118.

transduction methodnisms, cachemotaxis receptors, leukocytes 118.

wine, vermouth, flavor constituents 296.

Rhagolettis cersal,
ovposition-deterring pheromone purification, structure, Reflexes, vagus nerve, role mechanoreceptors, chemoreceptors, gastrointestinal tract, electrophysiology characterization, ferrets 746. Refrigeration,

N[15(β-glucopyranosyl)oxy-8-hydroxypalmitoyl]-taurine 512.

orange juice, pectinolytic enzymes treatment, taste panel evaluation 1050.

Rhagoletis pomonella, attractancy, seters, volatiles, fruits, Malus 1272, attractancy, microorganisms volatiles, offactory perception 1277, oviposition deterring pheromones, residual effects 506. Rhthropanopeus harrist, reproductive behavior, larvae, release, peptides induction 866.

Rhizopus, off flavor reduction, proteins, patents 657.

off flavor reduction, proteins, patents 657.

Rhodeus earliccus smartes, offactory epithelium, Triton X-100 anosmia, alarm pheromone, kairomones 567.

Rhodeus earliccus smartes, flagella movements 834.

Rhodeusporidium boruloides, proteinase, purification, role, signal peptides, sex pheromone 829.

Rhopobota neevens, sex pheromone, gas chromatography, (Z)-11-tetradecenyl acetate, (E)-11-tetradecenyl acetate, (Z)-11-tetradecenyl acetate, (E)-11-tetradecenyl acetate, (Z)-12-tetradecenyl acetate, (Z)-13-tetradecenyl acetate, (Z)-13-tet

Rhymchophorus palmarum, biological control, traps attractancy, Elaeis guineensis 178.
§-Ribonucleodide, monosodium glutamate, interaction, taste perception, man 1142.
monosodium glutamate, interaction, taste perception, psychophysics 1140.
monosodium glutamate, interaction, taste perception, psychophysics man 1141.

Icinus communia, pest control, antifeedants, plant extracts, Azadirachta indica, Achaea janata

Ripening.
Cheddar cheese, flavor, taste panel evaluation, lactic acid bacteria, acidogenic bacteria, Streptococcus group D, population levels, buffaloes, milk 983. cheese, flavor, mixed culture, dairy starters 284. cheese, proteotysis, cheese flavor, dairy starters, heat shock effects on 637. sensory stimuli, cheese, vacuum packaging 1000.

Serson's stream.

Rivers,
water pollution, industrial effluents, pulp milts, odor thresholds, odor
pollution 980.

mRNA,
protein biosynthesis, olfactory marker protein, olfactory system 601.

Rocadsides,
studies, pulparty regulation, urine odors, chemical commit.

cedelides, population studies, puberty regulation, urine odors, chemical communication, Mus musculus 905

Rodentia brain, role feeding, taste stimuli response, reviews 351.

Brassica oleracea capitata, food sources, attractancy, Tylenchorhynchus brassicae

1292.

Revudates, chemotactic factors, migration, Azospirillum brasilense, Pseudomonas fluorescens, seedlings, Triticum sestivum 482.

Lupinus angustifolius, 5-hydroxyisoflavones, feeding deterrents, Coetelytra zealandica, Heteronychus arator 1276.

characterization, ethyl,2-methyl,3-butyric acid, origin bacteria 279. mex crispus.

Uromyoes rumicis, germination, stimulation, methyl salicylate, benzonitrile, benzyl cyanide 318.

Rutin, plant extracts, oviposition deterrents, Pieris rapae 496.

Seccharin,
concentration, CS, taste aversion learning, rats 224,
food preferences, taste perception, licking behavior, rate, rats 948,
preferences, testosterone, prenatal experience, effects on, adults, ethanol
exposure, sex differences, rats 944.
sodium chloride, taste preferences, taste perception, reversal learning, rats

932

solutions, taste intensity, taste perception, man 1153

accharomyces cerevisias, autolysis, dry lysates, storage, aliphatic amines levels, organoleptic properties 1410

1410.

coupling Micrococcus glutamicus glutamine synthetase, flavor compounds,
y-glutamyimethylamide 973.

-tactor phenomones responsiveness deficient mutant, gene mapping 1230.

fermentation, beer flavor 986.

fermentation, tofu, whey 986; was one production, taste panel evaluation

fermentation wastes, distillers' dried grans, additives, bakery products, taste panel evaluation 1433. lactic acid bacteria, dairy starters, fermentation, organoleptic evaluation, kefv 633

α-mating factor receptors, mating response 495. accharomyces exiguus, isolation, α-factor, amino acid sequence, mating pheromones 854

afety regulations, flavorings, food additives 317. aguinus functionalis, aguinus fuscicollis, odors, role, behavior 562

residues, bait, pheromone traps, attractancy, Adoxophyes, Homona magnanima 1298. clamendra selemendra, olfactory epithelium, chemoreceptors, membrane currents 326.

Saliva, perception, hydrolysis, menthyl glycosides, role, flavor, taste, man 434. pH, oral cavity, monitoring, taste stimuli effects on, man 1154. salivary gland ablation, effects on flood preferences, rats 575. solutions, sactic pH, taste perception, sour taste, man 1155. Salivary gland, ablation, salivar, effects on food preferences, rats 575. selections, salvar, effects on food preferences, rats 575. Salimo galirdineri, fishery products, aroma, volatiles, hydrogen peroxide formation effects on 1009. evaluation 1028. fishery products, coloning, broiling, I.R. radiation, flavor, taste panel evaluation 1028. fishery products. of flavor, products, father products.

shery products, off flavor production, fatty acids oxidation, lipoxygenase 1019.

Salmo Irideus

fishery products, cold storage, ice, odors, spoilage, bacteria 299 Salmo salar,

chemoreosption, chemical stimuli, feeding behavior 234. decomposition, sensory stimuli, ethanol determination, gas chromatography, seafood 957: migration offactory perception, offactory stimuli, acidic pH effects on 1359.

Salmo trutta chemoreception, chemical stimuli, feeding behavior 234.

Salmonatia, endotoxins effects on monocytes chemotaxis, rabbits 464

endotoxins effects on monocytes chemotaxis, razioris 404.

Salmonella minnesota,
binding, lymphocytes T, monocytes, chemotaxis 466.

Salmonella typhilmurlum,
binding, lymphocytes T, monocytes, chemotaxis 466.

Chella methylase C-terminus activity, methylation chemotaxis receptors 139.
chemotaxis, oxygen, role, repelients, attractartis 1223.

Chelly protein, nucleic acids binding sites, chemotaxis, genes, nucleotide sequence

149. CheZ protein purification, characterization, role chemotaxis 838.
negative chemotaxis, phenol, chemophobotaxis, chemoreceptors, methylation, demethylation 132.
site-directed mutagenesis CheB methylase, methylation chemotaxis receptors 142.

Salmonidae, chemical stimuli, role, homing behavior, reviews 1364

Saft water, aquaculture, food quality, organoleptic evaluation, fishery products, Centropomus

Setts,

appetite, feeding behavior, angiotensin II effects on, rats 229.
chemoreceptors, membrane potential, diffusion, chorda tympani, hamsters 1126.
preferences, man 573.
solubiors, effects on membrane potential, chemoreceptors, tongue cells, Rana 380.
taste discrimination, central nervous system, modulation, mechanisms, Calliphora vicina 21

taste discrimination, role chemoreceptors cells, characterization, Calliphora vicina 22. taste thresholds, food, taste perception, ethnic groups, Taiwan 413.

asser presonous, root, taste perception, eminic groups, Taiwan 413.
Salvelinus alpinus,
alkyl benzene sulfonic acid effects on chemotactic factors 216.
amino acids, ammonium chloride effects on schooling behavior, role conspecific odors 220.

coors 220.

chemoreception, locomotor activity, bioassays 243.

excretory products modulation, attractancy, water containing conspecific odors, juveniles 215.

food selection, induction, food extracts, amino acids 230.

sympatric stocks, response, conspecific odors 912.

Sambuca,

volatiles, odor compounds, aroma compounds 250.

Sambucus nigra, fruits, juices, volatiles, odor compounds, aroma compounds 250. β-Santalal,

organoleptic evaluation, odor compounds, essential oils, Santalum album 271.
Santalene.

organoleptic evaluation, odor compounds, essential oils, Santalum album 271. β-Santaloi,

organoleptic evaluation, odor compounds, essential oils, Santalum album 271.

Santalum album, grandeptic evaluation, β-santalol,

β-santalal, α-santalene 271

soybeans, tofu bitterness, taste perception, organoleptic evaluation 662.

Surcophaga, sugars chemoraceptors, glutamyl-valine enantiomers stimulation 350. Sarotherodon gailtiesus, developmental stages, olfactory organs 65.

Sausages, pork, mixtures, fishery products, Ictalurus, organoleptic evaluation 668.

Scalp, electropotential, electrophysiology, odor compounds concentration, man 344.

electropotential, electrophysiology, odor compounds concentration, man 344.

Scanning electron microscopy,
histochemistry, papiliae, laste buda, rabbits 450.
taste buds, Nectruus maculosus 1179.

Scaptotrigona poetica,
head secretions, bloassays, chemical communication 543.
Scent gland,
role, defense secretions, aggregation behavior, Opiliones, reviews 540.
socents, gas chromatography, mass spectroscopy, Tectocoris diophthalmus 1321.
secretions, chemical analysis, males, Centris herthausi 511.

Scent marking behavior,

secretions, chemical analysis, males, Centris herthausi 511.

Scent marking behavior,
defecation, Apodemus sylvaticus 914.
response, conspecific odors, males, Phodopus sungorus campbelli 1342.
role, homing behavior, Martes martes 241.
scent gland secretions, chemical analysis, males, Centris heithausi 511.
scents, odor compounds release, rabbits, mice 915.
stimulation, urine odors, conspecific odors, proteins, males, Meriones

unguiculatus 1341.

unguculatus 13-02 suchathing, Dipodomys spectabilis 918. sunbathing, Dipodomys spectabilis 918. territorial behavior, odor compounds release, glands 916. vasopressin, anginine- injection, hypothalamus (anterior), preoptic area, increases, hamsters 216. vasopressin V1 receptors mediation, hypothalamus (anterior), preoptic area,

hamsters 213.

gas chromatography, mass spectroscopy, scent gland, Tectocoris diophthalmus 1321 inheritance, plant breeding, Oryza sativa 1372. odor compounds release, scent marking behavior, rabbits, mice 915. Schistoeoma japonicum, eggs axtracts, chemotactic factors, chemotaxis, leukocytes (eosinophilic), man, Macaca fuscata 98.

Macaca lusaia 90.
schistosomiasis, leukocytes (eosinophilic), chemotactic factors, granuloma, high-pressure itquid chromatography, mice 109.
Schistosomiasis,
Schistosomia japonicum, leukocytes (eosinophilic), chemotactic factors, granuloma,

high-pressure liquid chromatography, mice 109

Sesquiterpenes, removal, effects on flavor, essential oils, oranges 997. Settling behavior, fattly acids induction, larvae, Phragmatopoma californica 194. Behizocoas ocreata. male inhibitory pheromone, isolation, characterization, role agonistic behavior 505 Schooling behavior, amino acids, ammonium chloride effects on, role conspecific odors, Salvelinus Sex differences, androgens effects on development, granule cells, accessory offactory bulb, rats alpinus 220 Sclerotia, germination, Sclerotium cepivorum white rot, flavor compounds, odor compounds effects on, Allium 956. 1189 body odors, molting, chemoreception, chemical communication, Homarus americanus offactory bulb, yohimbine binding α2-adrenergic receptors, rats 1094, testosterone, prenatal experience, effects on saccharin preferences, adults, ethanol exposure, rats 944. Scierotium ceptivorum, white rot, scierotia germination, flavor compounds, odor compounds effects on, roots, Allium 956. ethanol exposuré, rata 944.

sex pheromone,
analogs, Anarsia lineatella, Agrotis segetum 852.
analogs, Grapholitha funebrana, Grapholitha molesta 850.
analogs, Musca domestica 844.
attractancy, electroantennograms, Chrysomelidae 508.
attractancy, Pennisetia hylaeiformis 527.
attractancy, pheromone traps design effects on, Prionoxystus robiniae 1299.
attractancy, reproductive isolation, Trichoplusia ni, Pseudopiusia includena Scolytidae, aggregation pheromone, pest control, ecological evaluation 182. copolamine, Scopolamine, effects on taste aversion learning, locomotor activity, role, area postrema, rats Scorpia biplagiatis, sex pheromone, (Z)-11-hexadecen-1-ol, Pyralidae 1269. See water, oil installations contamination, taints, Limanda limanda 1409. 1233 Seefood, attractancy, Semiothias 1242.
attractancy, Spodoptera litura 509.
attractants, monitoring, Lepidoptera 847.
biological control, Crapholitha molesta, orchards, Prunus persica 888.
biological control, Insecta, Israel, reviews 539.
biosynthesis, chemical composition, Agrotis segetum 845.
biosynthesis, pheromone emission, females, Dacus oleae 1240.
calling behavior, chemical communication, Conogethes punctiferalis 875.
chemical communication, chemoreception, urine odors, body odors, Homarus americanus 146. attractancy, Semiothisa 1242 bolling, flavor compounds extraction, Brachyura 638. ethanol determination, sensory stimuli, decomposition, gas chromatography, Salmo enranio determination, sensory similari, decomposition, gas circumatography, se salar 957. Mytitus edulis, cooking, freezing, rancidity, prevention, ascorbic acid, chelating agents 1018. Pleotocus muelleri, roasting, aroma compounds, volatiles, gas chromatography, mass spectroscopy 1373. Sediments. carbohydrates levels, correlation, 2-methylisoborneol production, odors, Actinomycetes, lakes, Japan, Honshu, Kasumiga Ura L. 629. americanus 146.

chemical composition, attractancy, males, Spodoptera litura 855.

chemical composition, attractancy, Noctuidae 158.

chemical composition, attractancy, pheromone traps, Anticarsia germatalis, Mocis

disseverans 159. Seedlings,
Triticum aestivum, roots exudates, chemotactic factors, migration, Azospirillum brasilense, Pseudomonas fluorescens 482. disseverans 159.

chemical composition, attractancy, Reticultermes flavipes 150.

chemical composition, attractancy, Yponomeuta cagnagellus 862.

chemical composition, envix, vagina, mucus, estrus, chemical communication,

sexual behavior, cattle 904.

chemical composition, evolution, Yponomeuta 156.

chemical composition, Lutzomyia iongicalpia 513.

chemical composition, Divinia nubilalis 865.

chemical composition, Phylionorycter ringoniella 587.

chemical proception, iamers, Ostrinia nubilalis 487.

chemical perception, artennal chemoreceptors, nerve transmission, electrophysiology,

neurons. Marchica aarta. 1078. Seeds,
Glycine max, glycosides, saponin, tofu bitterness, taste perception, organoleptic
evaluation 662.

The second of the seco Gossypium hirsutum, heating, effects on flavor compounds odor compounds Semiochemicals. traps, attractants, catches, Trypodendron lineatum 893. Semiothisa bicolorata, Semiothisa bicolorata, sex pheromone, attractancy 1242. Semiothisa delectata, sex pheromone, attractancy 1242. Semiothisa negitaria, sex pheromone, attractancy 1242. Semiothisa signaria dispuncta, chemoreception, antennal chemoreceptore, nerve transmission, electrophysiology, neurons, Manduca sexta 1076. chemoreception, sexual behavior, antennae gynandromorphs, Manduca sexta 157. cls-2-methyl-5-hexanolide, synthesis, Xylocopa hinutissima 245. (+)-cia-(1fi)-3-isopropenyl-2,2-dimethylcyclo-butanemethanolacetate synthesis, structure-activity relationships, attractancy, Planococus dirt 1365. components, (E,Z)-7.9-dodecadienyl acetate activity, attractancy, Matsumuraeses sex pheromone, attractancy 1242 emiothisa visterata, sex pheromone, attractancy 1242 falcana 151 Senses, skin cosmetics evaluation, industries 627 components, prey, pheromone emission, role, predatory behavior, Mastophora comigera 882. components, (Z,Z)-3-5-tetradecadienoic acid, synthesis, Attagenus elongatulus Jensilla,
cell membranes, chemoreceptors, sodium deoxychotate effects on, electron
microscopy, Phormia regina 3.
chemoreceptors, sensory neurons, palp-pit organ, degeneration, developmental
stages, Pieris rapee 771.
chemoreceptors, stimulation, induction, proboscis extension, Phormia regina 1072.
galea, ultrastructure, Leptinotarsa decemilineata 773.
microtrich, ultrastructure, lintegument, Gammarus seitosus 772.
offactory organs, receptors potentials, nerves fibers activity, Antheraea
pohyphemus, Antheraea pemyl 321.
palpal bulb, ultrastructure, Simulium arcticum 775.
Jensory neurons,
chemoreceptoion, offactory bulb, proteins phosphopolistion, cyclic AMP dependent composition difference, (Z)-5-tetradecenyl acetate, tetradecyl acetate, populations, Cienopseustis obliquana 1250. composition, gas chromatography, pheromone emission, females, Yponomenta padellus, Yponomenta rofellus 1254. copulation. Choristoneura humiferana 651. paseius, i poromenta foreius 1254.
copulation, Choristoneura fumiferana 851.
copulation release pheromones, chemical composition, role, mating behavior,
Orgyis leucostigma 502.
courtship, Brachymeria intermedia, Brachymeria lasus 1232.
27-dodecenyl acotate, dodecyl acotate, offactory perception,
electroantennograms, males, females, Trichoplusia ni 1249.
(E.E.)-8,10-dodecadiennol, synthesis, stereochemistry, Laspevresia pomonella 589.
effects on orientation, anemotasis, Lymartria dispar 559.
enantiomers, synthesis, Diabrotica undecimpunctata howardi 244.
(E.Z.2)-4.7,10-findecatrienyl acotate, (E.Z.)-4-7-thidecadinyl acotate, pheromone
traps, trapping, Phthorimaes operculeila 895.
factors affecting mating behavior, Orgyla pseudostugata 853.
Gallieria melionella, olfaction, workers, Apis mellifera 845.
Gas chromatography, mass spectroscopy, attractancy, Mythimna separata 1239.
gas chromatography, mass spectroscopy, attractancy, Plusia chalcries 1259.
gas chromatography, mass spectroscopy, thir-layer chromatography, Sesamia
inferens 1261. chemoreception, olfactory bulb, proteins phosphorylation, cyclic AMP dependent, Rana ridibunda 5. degeneration, chemoreceptors, sensilla, palp-pit organ, developmental stages, Pieris Pages 771. electrical properties, petrosal ganglion, cata 734.
generalistic ganglion, evoked potentials, facial rever, stimulation, chickens 1084.
Officiory perception, reviews, Vertebrata 724.
stimulation, induction, plasma extravasation, urinary bladder, rats 745.
vaguserevs, innervation, epiglottis, rabbits 1204. Sensory stimuli, cheese, ripening, vacuum packaging 1000. decomposition, seafood, ethanol determination, gas chromatography, Salmo salar geographical variations, Heliothis virescens 873, glands, anatomy, females, Empyreuma pugione 872, glands, anatomy, Orgina positicus 870, glands, anatomy, Orgina positicus 870, glands, morphology, pheromone emission, males, Dacus dorsalis 1234. (E)-6,(2)-11-hexadecadienal, control existence of the state geographical variations, Heliothis virescens 873. meat, storage, safety, conferences 694, mechanically deboned meat, cattle, pigs 667 skin cosmetics evaluation, industries 627. Septa acuterta, fishery products, spoilage, shelf life, ice, cold storage, organoleptic evaluation 300. Servine, avoidance behavior, offactory perception, juveniles, developmental stages, Oncorhynchus kisutch 223. chemotaxis, Bacillus subtilis 122. L-Serine,
offactory discrimination, avoidance behavior, Oncorhynchus kisutch 10. 1437.
identification, attractancy, Euxoa messoria 1267.
identification, electroantennograms methodology. Insecta 1059.
identification, Megoura viciae 861.
induction, courtship, nerve transmission, gangila factore, males, Callinectes sapidus 87. erouonin; immunogenicity localization, taste buds, monkeys, rabbits 739. immunogenicity localization, official system, Oroconectes vinils 702. intracellular levels, substance P effects on, capsaicin taste perception induction, histochemistry, nerves, taste buds 374. neurotransmitters, glossopharyngeal nerve, gustatory cells, taste perception, neurotransmitters, glossopharyngeal nerve, gustatory cells, taste perception, interspecific relationships, intraspecific relationships, chemical communication, Rana 377 Yponomeuta 858 systemic administration effects on flavor intake, taste preferences, rats 272. isolation, chemical composition, Aleochara curtula 499.
isolation, chemical composition, Hylobius abletis 843.
isolation, electroantennograms, attractancy, offactory perception, Rhopobota systemic acrimination.
Serotonin receptors, brain, role sweetness, taste perception, rats 1118.
Serratia Ilquefactars, food contamination, meat, putrescine, cadaverine 298. naevana 1243. naevana 1243. isolation, dentrification, Adoxophyes, Adoxophyes orana fasciata 1244. isolation, identification, synthesis, pest control. Spodoptera litura 887. levels, pheromone emission, calling behavior, circadian rhythms, temperature, photoperiod, Pseudaletta unipuncta 1238. Sesamia inferens, sex pheromone, gas chromatography, mass spectroscopy, thin-layer chromatography 1261

Sex pheromone, (continued)

ex preformores, (comuned) levels, percomore emission, rhythms, periodicity, Holomelina lamae 1231, maies, hydroxydanaidal, danaidal, quantitation, variability, attractancy, females, Phragmatobia fulliginosa, Pyrharcita isabella 1284, mating behavior, Acanthaspis pedestris 501, mating behavior, reproductive isolation, strains, Cochilomyia hominivorax 1241, methyl undecenoate, double bond structure, mass spectroscopy, Anthrenus

scrophulariae 871

scrophulariae 871.

14-methyl-1-octadecene, enantiomers, attractancy, Lyonetia clerkella 874.

14-methyl-1-octadecene, stereochemistry, enantiomers, Lyonetia clerkella 1366.

8-methyl-2-decyl propaneate enantiomers, attractancy, flight, males, Diabrotica virgifera v

Offactory perception, neurons response, protocerebrum, offactory organs, Bombyx mori 323.

oractory perception, neurons response, protocerebrum, offactory organs, Bombyx 1 mon 323.
pest control, Dacus oleae 1312.
pheromone emission, composition variability, (Z)-9-tetradecen-1-yl acetate, (Z,E)-9-12-tetradecadien-1-yl acetate, Ephestia cautella 1252.
pheromone emission, males, mediation, acoustic responses, wings, sound production, females, Galleria melionella 1236.
pheromone trape, monitoring, activity patierns, factors affecting, Agrotis segerum 894.
pheromone trape, pest control, lps typographus 530.
precursors, biosymbesis, role, acetyfitransferase, Choristoneura fumiferana 503.
production, regulation, hormones, cephalic organs, head 1253.
protocerebrum neurors, response, mating behavior, males, Bombyx mori 152.
reproductive isolation, chemical communication, Agrotis segetum, "ponomeuta 161.
role reproductive isolation, sexual selection, Lepidoptera 160.
secretion, males, mating behavior, Xiptricelus pyrmoderus 510.
sexual behavior, females, Eumeces laticaps 203.
signal peptides, Rhodosporidium toruloides, role, proteinase, purification 829.
steroids, Petromyzon marinus 551.
subunits, chemicrocaptiors response, chemical communication, reproductive behavior, subunits, chemicrocaptiors response, chemical communication, reproductive behavior,

servicis, Petronyzon mannus 501, chemical communication, reproductive behavior, copulation, Lepidoptera 709, symerjists, formulations, Agrotis ipsilon 180, symerjists, formulations, Agrotis ipsilon 180, symthesis, Adoxophyes 846, synthesis, chemical composition, Dichocrocis punctiferalis 162, synthesis, 2-octanol esterification, use, triacylghycerol lipase, Diabrotica

1367 ymthetic attractants, Amphiposa interoceanica, Amphiposa americana 955. symthetic, methyl (2)-5-tetradecencate, pheromone traps, attractancy, population studies, crop fields, Anomala urfocuprea 1294. symthetic, methyl (2)-5-tetradecencate, pheromone traps, attractancy, Anomala urfocuprea 1305.

synthetic, pheromone traps efficacy, monitoring, population levels, Lepidoptera, India 1295.

India 1296.

India

males, mice 1329

use, mating disruption, pest control 533.

(Z.E.)-9,12-tetradecadien-1-ol acetate, (Z)-9-tetradecen-1-ol acetate, pheromone emission, mating effects on, Ephestia cautella 1265.

Sexual behavior,

extual behavior, avoidance learning, use offactory stimuli, males, rats 900. chemical communication, sex pheromone, chemical composition, mucus, cervix, vagina, estrus, cattle 904. chemoreception sex pheromone, antennae gynandromorphs, Manduca sexta 157. offactory bulb ablation disruption, males, rats 780. precopulatory, odors stimulation, testosterone, estradiol regulation, males, mice

899.

role, flehmen behavior, steroid hormones stimulation, cats 898.
role, pheromones, Drosophila melanogaster 863.
sex pheromones, females, Eumeose statioepe 203.
sexual arousal increases grooming genitalia, flehmen behavior, self-enurination, males, goats 907.
stimulation, odor compounds, preputial gland, Moschus moschiferus 552.
vomeronasal organs ablation, reduction, females, rats 206.
sexual selection,
role sex otheromone, Lepidoptera 160.

role sex pheromone, Lepidoptera 160.

Totel sex prestoration, separating, inhibition, chemoreceptors denervation 39. fetuses, respiration, breathing, inhibition, chemoreceptors denervation 39. food intake, palatability, feeds, Calopogonium mucunoides 1348. lung injuries, endothelium, endotoxiris, chemotaxis 78. maternal behavior, bonding, role, 1st hour, amniotic fluid odors 911. odor compounds enhancement, fostering 910.

apple juice, packaged food, polyethylene terephthalate containers, taste panel evaluation 1049.

fishery products, packaging materials, carbonic acid, flavor, odors, Gadus morhua

pork packaging, patents 1412. rancidity, thiobarbituric acid levels, oxidation, frozen food, minced meat, fishery products 1020.

fishery products 1020. spoilege, organoleptic evaluation, ice, cold storage, fishery products, Sepla Sepla (1994)

Single-cell protein, containing pizza, frozen food, organoleptic properties 1397.

nerves, carotid body chemoreceptors, haloperidol suppression, cats 40.

Strenta,
odors, role, social behavior 559.
Stte-directed mutagenesis,
CheB methylase, methylation chemotaxis receptors, Salmonella typhimurium 142.

males, aggregation pheromone, attractancy, aggregation behavior 1278. Sitotroga cerealeita, kairomones, host searching behavior, Trichogramma minutum 518.

Ston, cosmetics, sensory stimuli, evaluation, industries 627.
hypersensitivity, chemotactic factors, complement component C3a, complement component C5a, reviews 805.
marcophages, cell aggregation, mobility, migration inhibition factor 806.
Smerinthua ceriayi,

pheromones, attractancy 1318. merinthus jamaicensis,

pheromones, attractancy 1318. Smoking,

effects on off flavor, taste panel evaluation, meat products, mutton 1406. Smooth muscle,

vascular system, chemotactic factors release, leukocytes, reviews 815 Snap beans, food quality, organoleptic evaluation, taste panel evaluation 1425 Social behavior,

chemical communication, offactory discrimination, histocompatibility antigen RT1 difference, urine odors, conspecific odors, rats 1339.

offactory perception, body odors, perfumes effects on, man 564. role, odors, Artiodactyla 557. role, odors, Camivora 558. role, odors, mammalia, books 692.

role, odors, Perrisodactyla 556. role, odors, Perrisodactyla 556. role, odors, Pholidota, Edentata 560. role, odors, Pinnipedia, Sirenia, Cetacea 559. role, odors, primates 561.

role, offaction, Lagomorpha 555. Social environment,

early experience, mitigation, zinc sulfate irrigation, nose, induction, behavior pathology, mice 1336. repellency pheromones, aggregation pheromone, Periplaneta americana 200. Social Interactions,

adults, effects on offactory preferences, females, mice 902. role, odors, man 563. taste preferences, food preferences, rats 1355.

Social rank,

vasopressin, arginine- injection, hypothalamus (anterior), preoptic area, effects on, hamsters 218. Sodium,

appetits, nucleus medianus lesions effects on, characterization, rats 23. content, whey demineralization, taste panel evaluation, ice cream 1047. depletion, food selection, taste preferences, sodium chloride, rats 1352.

Sodium acetate, casein hydrolysates, attractancy, Anastrepha suspensa 1303

Sodium acid pyrophosphate, food additives, restructured steaks, meat products, beef, flavor, taste panel evaluation 1030. Sodium bisulfite,

treatment, effects on flavor compounds, allylisothiocyanate, 2-phenylethylisothiocyanate, horseradish 286. Sodlum bromlde, nerve transmission, chorda tympani, amiloride suppression 1097.

nerve transmission, critical sympam, ammoribe suppression 1097.

Sodium channels,
inhibition, amilioride, taste perception, neurophysiology, glossopharyngeal nerve,
Rana 1128.

Sodium chloride,

content, emulsions coatings, taste panel evaluation, ham 1422. deprivation, effects on sodium chloride intake, neurophysiology, gustatory stimuli response, chorda tympani, rats 1122. dietary restrictions, effects on taste discrimination, ontogeny, rats 27.

detary restrictions, effects on taste descrimination, ontogeny, fast 27.
effects on taste perception, taste thresholds, capaciarin, man 383.
filter paper containing, taste perception, adaptations, man 757.
low content, food, cooking, organoleptic evaluation 1005.
multidimensional scaling, taste perception, comparison, umami, man 749.
quinine sulfate, cirtic acid, sucrose, mistures, taste perception 752.
removal, taste panel evaluation, organoleptic properties, cakes 1434.
replacement, ham, flavor, palatability 1002.
saccharin, sucrose, taste preferences, taste perception, reversal learning, rats

solutions, gustatory stimuli, conditioning, Musca domestica 1315.

sucrose, mixtures, taste perception 428.

taste perception, age effects on, adults, geriatrics, man 1160.

taste perception, amilioride inhibition, chorda tympani, hamsters 1129.

taste perception, amilioride inhibition, chorda tympani, hamsters 1129.

taste perception, amiloride suppression, nerve transmission, chorda tympani 1097.

taste perception deficiency, thalamic nuclei lesions, rats 1363. taste perception, food preferences, ethnic groups, Europe, China, People's Rep

taste perception, glossopharyngeal nerve, chloride, thiocyanide, sulfate effects

taste perception, glossopharyngeal nerve, chloride, thiocyanide, sulfate effects on, Rana 379.

taste perception intensity, cooling effects on, man 1150.
taste perception, nutrient status effects on, man 48.
taste perception, nutrient status effects on, man 48.
taste perferences, induction, deoxycorticosterone acetate administration, role, atrialnativineto hormone, impopathy strains, hamsters 1351.
taste preferences, proteins, dietary intake effects on, rats 369.
taste preferences, proteins, dietary intake effects on, rats 340.
taste preferences, proteins, cliedan 1158.
taste preferences, taste perception, dialysis, renal failure, man 763.
taste preferences, taste perception, dialysis, renal failure, man 763.
taste preferences, uramni ideato, dietary intake effects on, Mammalia 578.

assumed, (continued) a storage conditions, odors, vacuum packaging, beef, meat products 1017. Staphylococcus aureus, nia killing, chemolasis, thermal injury effects on leukocytes (neutrophilic) function, man 481. Spoilage, (continued) Sodium deoxycholate, effects on chemoreceptors, cell membranes, sensilla, electron microscopy, Phornia induction chemoreceptors membrane structure damage, recovery mechanisms, Phormia regina 2 phagocytosis, chemotaxis, leukocytes (polymorphonuoisar), ciprofloxacin, effects on 75. Sodium hydroxide. casein hydroksete, attractancy, Anastrepha suspensa 1303.
Sedium metaphosphate,
effects on organoleptic properties, freezing, fishery products, Gadus morhus Starter cultures,
Cheddar cheese ripening, cheese flavor, Streptococcus cremoris 998.
effects on off flavor, taste panel evaluation, meat products, mutton 1406. 1027.

Sodium polymetaphosphate,
food additives, restructured steaks, meet products, beef, fiavor, taste panel
evaluation 1030.

Sodium potaselum pumps,
density, offactory bulb ablation reduction, olfactory tubercie, rats 716.

Sodium pumps,
basolateral membranes, membrane potential, chemoreceptors, tongue, Rana 375. cooking, effects on flavor, carrots, peas 1392.
Sterold hormones,
stimulation flehmen behavior, role sexual behavior, cats 898. Steroids, dependent, anosmia, clinical aspects, man 1164. dependent, anosmia, clinical aspects, man 1164. metabolism, 5a-androst-16-en-3-one formation, odor compounds, body odors, axilla isolates, coryneforms 764. ex pheromona, Petromyzon marinus 551. Bottlum tripolyphosphate, offects on organoleptic properties, freezing, fishery products, Gadus morhua 1027 Mirmulanta, 1027. Tood additives, flavor, taste panel evaluation, patties, meet products, beef, frozen food 1429. Tood additives, restructured steaks, meat products, beef, flavor, taste panel evaluation 1030. oviposition, bioassays, Psacothea hilaris 849 oviposition, Drosophila 860. Oviposition, indespirite
tormach,
distension, olfactory bulb neurons response, rats 325.
tomoxys calotitrans,
15-methyltritiscontane, sex pheromone, synthesis, isomers 583. Solanum, Solanum, tubers, plycoalikaloids levels, taste perception, food preferences, cultivars, ethnic groups. Bolivia 1025.
Solenum tuberosum, plykoalikaloids, off flavor, flavor compounds, bitter principle 1411.
hast plants, crop production (mixed), Lycopersicon hirautum odors interference,
host searching behavior. Leptinotarsa decemilineata 1285.
tubers, bolled flavor, volatiles, flavor compounds, 4-heptenal 1379.
tubers, flavor, role, nucleotides composition 248. Stomoxya catorrans,
15-methytritacontans, eax pheromone, synthesis, isomers 583.
Storage,
effects on, freezing, sweet potatoes, french-fries, taste panel evaluation,
flavor 1037 services, processes 202.
effects on off flevor, Brassics oteraces 302.
effects on off flevor, Brassics oteraces 302.
effects on off flevor, Brassics oteraces 302.
effects on off flevor, services 304.
storage conditions,
spoilage, odors, vacuum packaging, beef, meat products 1017.
Storage products,
dry, ham, flavor, palatability 1002.
Streptococcuse cremorts,
Cheddar cheese ripening, cheese flavor, starter cultures 998.
dairy starters, heat shock, effects on proteolysis, cheese flavor, cheese
ripening 637.
Streptococcus group D,
population levels, Cheddar cheese ripening, flavor, taste panel evaluation,
buffalces milk 983.
Streptococcus lactils,
dairy starters, cell waits proteinase, proteolysis, β-casein, release, Solar radiation, drying, food processing, tea, aroma compounds 291.
Solid phase methods, synthesis, pheromones 247.
Solitary tract nucleus, cortex (forntal), cortex (inquiar), cortex (oritex), cortex (protal), cortex (inquiar), cortex (oritex), cortex (protal), cortex (inquiar), cortex (oritex), protal), cortex (protate), responsy, rate 84, gustationy zone, neurons, response taste stimuli, characterization, Rans catesbelana 353, neurons, response taste stimuli, mathematical models 361, taste neurons, convergence from oral cavity, tongue, hamsters 741. Solar radiation. Streptococcus lactis, dury starters, cell walls proteinase, proteolysis, β-casein, release, bitterness peptides, structure 1013. dairy starters, flavor compounds production, cream fermentation, ghee 982. Streptococcus thermophillus, fermentation, regression nailysis, aroma, flavor, yogurt 641. Streptotheca tharmesis, parasities, Paulisenella, chemotaxis, appetitive behavior 493. Solvents, production, role, chemotaxis, fermentation, Clostridium acetobutylicum 1224 Somatic cells, levels, milk, effects on cheddar cheese production, flavor 289 Sometostatin immunogenicity localization, axons, offactory bulb, rats 723. Sorbitol. chemoreceptors, chemotaxis, Gluconobacter oxydans 831 Sound production,
wings, acoustic responses, sex pheromone pheromone emission, males, Galleria
melionella 1236. effects on benzodiazepines receptors binding, kidney, offactory bulb, rats 718. intrauterine exposure, elimination, differential maternal behavior, rats 211. intrauterine exposure, elimination, differential maternal behavior, rats 211
Sturnus vulgaria, nest building, olfactory nerve, electrophysiology, olfactory discrimination, plants volatiles 1360.
olfactory discrimination, plants 908.
Subpharyngeel ganglion, taste chemoreceptors projections, Periplaneta americana 1195.
Substance P, vegetables, freeze drying, organoleptic evaluation 638. Soybean milk, fermentation, wine production, taste panel evaluation, Saccharomyces cerevisias 304 Substance P, deficiency, capsalcin, taste perception induction, effects on serotonin intracellular levels, histochemistry, nerves, taste buds 374, effects on olfactory perception, olfactory petithelium, Rana 1088, immunogenicity localization, offsctory butb, species variation, Mammalia 58, immunogenicity localization, offsctory butb, species variation, Mammalia 58, immunogenicity localization, taste buds, perigemmal fibers, rats 445, immunofistochemistry, neurons, olfactory bulb, hamsters 1176, levels, carotid body, chemoreceptors stimulation, effects on, rabbits 45, succling behavior, olfactory bulb lesions effects on, neonates, rats 1335. 304.
Soybeans,
Ieodo effects on beef, organoleptic evaluation 307.
codor compounds, flavor compounds, lipoxygenase genes, Glycine max, patents 1404.
oils, deodorization, equipment, taste panel evaluation 316,
proteins, additives, beef, restructured steaks, off flavor, taste panel
evaluation 1415.
proteins, effects on water activity, flavor, beef 1034. Spectroscopy, lasers, methyl anthranilate structure 626 Spermatozoe, chemotactic factors binding sites, identification, man 455.
chemotaxis, chemotactic factors isolation, Hippopodius hippopus 128 ucrose, chlorination, structure-activity relationships, sweetness 257. citric acid, quinine sulfate, sodium chloride, mixtures, taste perception 752. derivatives, structure-activity relationehips, taste perception, electrophysiology, gerbila 1383. effects on man, taste thresholds, capsaicin, man 383. fifter paper containing, taste perception, adaptations, man 757. food preferences, taste perception, licking behavior, rate, rats 948. levels, carbohydrate composition, sweetness, taste panel evaluation, cold storage, fresh com 1432. sodium chloride, citric acid, mixtures, taste perception 428. sodium chloride, citric acid, mixtures, taste perception, reversal learning, rata 932. chemotaxis, chemotaxic isonare isonarent inpopulario, appropriation programme, pheromones, attractancy, 10,12-hexadecadienyl alcehydes 1318.

Sphinx drupHerarum, pheromones, attractancy 1318.

Sphyma tiburo, surfactory timuli, orientation 580. effects on off flavor, taste panel evaluation, meat products, mutton 1406, essential oils, volatiles, chemical analysis, fractionation, Eugenia caryophyllus 266 932. Solutions, taste aversion, interaction, ethanol solutions, taste aversion, cortex (guistatory) ablation, rats 1132. sweetness, taste perception, guar gum, thickness effects on 750, sweetness, taste perception, methodology, psychophysics 391, sweetness, taste perception, time intensity curves, data acquisition, computers, man 1053. flavor compounds 26 food, food industry 1066. gingerol, high-performance liquid chromatography, Zingiber officinale 1384. Spiramycin, effects on chemotaxis, leukocytes (polymorphonuclear), rata 83. effects on chemotaxis, insulvoyues (payrithing the description of the production of the production of the payrithing the production phenomene traps 534, phenomene traps, monitoring population levels, disruption mating 177. Spodograma litura, sex phenomene, attractancy 509, sex phenomene, attractancy 509, sex phenomene, pest control 887. taste perception, antagonism, sweeteners analogs, electrophysiology, chorda tympani, Mammalia 372. taste perception, chemoreceptors, action potential, alcohols suppression, Phormia regina 1116. taste perception, food preferences, ethnic groups, Europe, China, People's Rep. 399. sex pheromone, pest control 887.

Spollage,
bacteria, odors, ice, cold storage, fishery products, Salmo irideus 299.
lactic acid bacteria, gram-negative bacteria, volatiles, odors, pH, vacuum
packaging, pork 1016.
odors, off flavor, taste panel evaluation, ice, cold storage, fishery products,
Hoplostethus atlanticus 1015.
organoleptic evaluation, shelf life, ice, cold storage, fishery products, Sepia 399. Taske perception intensity, cooling effects on, man 1150, taske perception, membrane potential, depolarization, electrophysiology, H-type cells, betype cells, taske buds, mice 733. Taske perception, methyl 4.6-dichloro-4.6-dideoxy-α-D-galactopyranoeide antiagonism, structure-activity relationships, chorda tympani nerve, gerbils 36, taske perception, p-nitrophenyi α-D-glucopyranoeide, chloramphenicol antiagonism, chorda tympani nerve, gerbils 36, taske perception sensitivity representations.

taste perception sensitivity, pregnancy, man 414

ucrose octascetate, bitterness, effects on sweetness persistence, nechesperidin dihydrochalcone,

aculeata 300.

putrefaction, prevention, glucose oxidase preservation, fishery products, Pseudopleuronectes americanus 1014.

```
Sucrose octascetate, (continued) taste perception 393.
                                                                                                                                                                                                                                                      Synaptic transmission, (continued)
                                                                                                                                                                                                                                                                    tigrinum 1100
       bitterness, taste perception, glossopharyngeal nerve, chorda tympani, strains,
                                                                                                                                                                                                                                                             projections neurons, antennal lobe, γ-aminobutyric acid inhibition, Manduca
 taste aversion, behavioral genetics, mice 231.
Sucrose polyester,
organoleptic properties, toxicology 676.
                                                                                                                                                                                                                                                      Synaptosomes.
                                                                                                                                                                                                                                                             dendrodendritic, olfactory bulb, neurotransmitters release, potassium
organoleptic properties, toxicology 676.

Sugars,
organoleptic properties, toxicology 676.

Sugars,
chemoreceptors, action potential, ions currents, hair, tips, Boettcherisca 729,
chemoreceptors, isolation, cell membranes, taste perception, Mammalia 1196.
chemoreceptors, sites stereospecificty, taste perception, Dipitera 1113.
chlorination, structure-activity relationships, sweetness 257.
chorda tympani neve response, copper, zinc effects on, mice 358.
effects on feeding behavior, Biomphalaria glabrata 170.
induction, chorda tympani electrical activity, gerbils 737.
mixtures, sweetness intensity, taste perception, man 405.
solutions, molar volume, role, sweetness, taste, chemoreception 606.
stimulation, feeding behavior, Biomphalaria glabrata 169.
sweetness, flavor effects on 996.
sweetness, taste perception, data processing, computers 1055.
thermodynamics, solutions, kinetics, binding, chemoreceptors, sweetness 974.
Suffamatics.
                                                                                                                                                                                                                                                                   stimulation, rats 331
                                                                                                                                                                                                                                                             urine, olfactory stimuli, attractancy, Glossina morsitans morsitans 521.
                                                                                                                                                                                                                                                      Tactile stimuli.
                                                                                                                                                                                                                                                      ± offactory stimuli, role, taste aversion learning, mice 934.

Tadarida braalliensis,
mother, offactory discrimination, offspring 909.
                                                                                                                                                                                                                                                       Teenia teeniaeformis, proteinase inhibitor, inhibition, chemotaxis, chemokinesis, leukocytes
                                                                                                                                                                                                                                                      (eosinophilic), broses 820.

Taenlaestatin, proteinase inhibitor, Taenia taeniaeformis, inhibition, chemotaxis, chemokinesis, leukocytes (eosinophilic), horses 820.
                                                                                                                                                                                                                                                       Taints
         structure-activity relationships, sweeteners 612
                                                                                                                                                                                                                                                              sea water contamination, oil installations, Limanda limanda 1409
 Sulfate,
effects on, taste perception, sodium chloride, glossopharyngeal nerve. Rana 379
                                                                                                                                                                                                                                                            ethnic groups, taste perception, taste thresholds, food, sweetness, salts, acidity, bitterness 413.
 Sulfones,
inhibition, leukocytes (neutrophilic) chemotaxis,
N-formyl-methionyl-leucyl-phenylalanine, man 1215.
                                                                                                                                                                                                                                                       Tandem running,
trail following behavior, Pachycondyla tesserinoda 877.
                                                                                                                                                                                                                                                      Tapinoma retailcum, exocrino glands secretions, chemical composition, role, behavior 544.

Tapinoma melanocephalum,
exocrine glands secretions, chemical composition, role, behavior 544.

exocrine glands secretions, chemical composition, role, behavior 544.
         off flavor, beer, taste panel evaluation, gas chromatography, chemical analysis
          substitution, furans derivatives, aroma, coffee 642.
  Sulfur dioxide.
                                                                                                                                                                                                                                                       Taste
                                                                                                                                                                                                                                                            aste, age effects on papillae, chorda tympani, rats 72. beer, nisin, preservatives effects on 656. chemoreceptors, projections, subpharyngeal ganglion, Periplaneta americana 1195. effects on food selection, rats 238. favor, menthyl glycosides, role, hydrolysis, perception, saliva, man 434. food selection, self-selection dietary intake, gustatory nerves denervation, rats
  pretreatment, wine, effects on, organoleptic properties 1008.

Superior cervical ganglion,
ablation, effects on catecholamines levels, olfactory mucosa, rats 341.
  Superior colliculus, cortex (insular), cortex (olfactory), neurons, projections,
  topography, rats 64.

Superior secondary gustatory nucleus,
neurons, electrophysiology, unit activity, taste perception, Ictalurus punctatus
                                                                                                                                                                                                                                                             guanine nucleotide-binding protein interaction, chemoreceptors, gustatory membrane, Ictalurus punctatus 717.
 Surface properties,
plasmodia formation, mating types, Physarum polycephalum 492.
Survivone,
                                                                                                                                                                                                                                                             intensity, taste perception, capsaicin, taste stimuli mixtures, man 1146. intensity, taste perception, saccharin solutions, man 1153.
                                                                                                                                                                                                                                                             nerves, central projections, histochemistry, anatomy, Protosus anguillaris 791. 
neurons, solitary tract nucleus, convergence from oral cavity, tongue, solitary tract nucleus 741. 
preexposure, effects on taste aversion learning, odor aversion learning, rats
        weden,
composting, odor pollution, odor control 1387
  Sweet potarous, french-fries, freezing, storage, effects on, taste panel evaluation, flavor 1037. French-fries, taste panel evaluation, organoleptic properties 1424.
                                                                                                                                                                                                                                                                    1344
                                                                                                                                                                                                                                                              receptors, ions channels, nicotinamide activation, Austropotamobius torrentium
                                                                                                                                                                                                                                                                   349
                                                                                                                                                                                                                                                              sour, role, organic acids, photometry, ion-exchange chromatography, carbonated
        analogs, antagonism, sucrose taste perception, electrophysiology, chorda tympani,
Mammalia 372.
                                                                                                                                                                                                                                                              beverages 1442.
sweetness, chemoreception, role, molar volume, sugars solutions 606
       Mammalia 372.

arthical, sugars, sweetness, flavor effects on 996.
high fructose com syrup, sweetness, taste panel evaluation, ice cream 1421.
structure-activity relationships 612.
structure-activity relationships, accesulfames, structure-activity relationships, sweetness 613.
taste perception persistence, Papio 949.
taste preferences, strains, mice 941.
                                                                                                                                                                                                                                                              umami, comparison, primary tastes, neurophysiology, taste aversion learning, mice
                                                                                                                                                                                                                                                             umami, glutamic acid, amino acids, chemoreceptors, taste perception,
neurophysiology 417.
umami, primary tastes, neurophysiology, taste perception, electrophysiological
recording, neurons, cortex (offactory), hamsters 367.
                                                                                                                                                                                                                                                              umami, taste perception, books 693.
 Sweetness, sugars, flavor effects on 996.
artificial sweetners, sugars, flavor effects on 996.
bitterness, flavor, organoleptic evaluation, taste panel evaluation, orange juice 1038.
                                                                                                                                                                                                                                                        Taste aversion,
                                                                                                                                                                                                                                                              conditioned response, antisickness, pentobarbital+lithium effects on, mechanisms.
                                                                                                                                                                                                                                                              conditioned response, area postrema lesions effects on, induction, WR-2721
        1038.

flevor compounds, structure-activity relationships 1382.
intensity, sugars mixtures, taste perception, man 405.
intensity, taste perception, glucose fructose mixtures, man 402.
intensity, taste perception, glucose fructose mixtures, man 402.
multidimensional scaling, taste perception, comparison, umami, man 749.
peptides, structure-activity retationships, interaction, chemoreceptors 614.
persistence, neohespendin dihydrochaicone, taste perception, bitterness, sucrose octaacetate, naringin effects on 393.
persistence, neohespendin dihydrochaicone, thaumatin, taste perception, man 386.
2-phenyl-1,4-benzodioxane, peptide synthesis, structure-activity relationships
261.
                                                                                                                                                                                                                                                                    treatment, rats 28.
                                                                                                                                                                                                                                                             conditioned response, induction, thallium neurotoxicity, rats 29. conditioned response, lithium induction, trimethyltin chloride effects on, rats
                                                                                                                                                                                                                                                                   30.
                                                                                                                                                                                                                                                             distractor familiarity effects on habituation, neophobia, rats 936, ethanol solutions, interaction, sucrose solutions, cortex (gustatory) ablation,
                                                                                                                                                                                                                                                             generalization, bitterness sites, hamsters 927.
lactose, lithium production, basolateral amygdala lesions effects on, rats 26.
lithium chloride induction, association auditory stimuli, extinction mechanisms,
        structure-activity relationships, anomeric center, D-glucose, D-fructose 256. 
structure-activity relationships, sugars chlorination 257. 
sucrose, taste perception, guar gum, thickness effects on 750. 
sucrose, taste perception, methodology, psychophysics 391. 
sucrose, taste perception, time intensity curves, data acquisition, computers, man 1053.
                                                                                                                                                                                                                                                             phenytthiourea, genetic variance, strains, mice 946. quinine hydrochloride, food intake, feeding behavior, Macrobrachium rosenbergii
        1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

1299.

12
                                                                                                                                                                                                                                                            alcoholic beverages, congeners content effects on, rats 935. 
amino acids, glutamic acid derivatives, rats 931. 
amino acids, taste perception, mice, rats 1125. 
androgens slow extinction, chickens 239. 
anesthesia, rats 938.
        eleves extracts, rats, namsters, man ozc. sugars, taste perception, data processing, computers 1055. sugars, taste perception, data processing, computers 1055. sugars, thermodynamics, solutions, kinetics, binding, chemoreceptors 974. sweeteners, high fructose corn syrup, taste panel evaluation, ice cream 1421. taste, chemoreception, role, molar volume, sugars solutions 606. taste panel evaluation, carbohydrate composition, sucrose levels, cold storage, fresh com 1432.
                                                                                                                                                                                                                                                             benzodiazepines attenuation, rats 569.
control, predatory behavior, Herpestes auropunctatus 1346.
correlation lithium, copper sulfate, apomorphine stimulation oxytocin,
fresh corn 1432 tasts perception, inhibition, methyl 4,6-dichloro-4,6-dideoxy-c-D-galectopyranoside, man 376. tasts perferences, relationship, dietary intake, food, man 674. tasts thresholds, food, taste perception, eithnic groups, Taiwan 413. Swimming behavior, offactory stimuli, orientation, Sphyrma tiburo 580. Synanthedon exitioes, pest control, pheromones 891. Synapses, anterograde transport across, olifactory system, rats 1104. dendrodendrific, glutamic acid binding, offactory bulb, rats 722. formation, cortex (offactory), developmental stages, electron microscopy, rats 437.
                                                                                                                                                                                                                                                             vasopressin, arginine- secretion, rats 24.
CS, saccharin concentration, rats 224.
                                                                                                                                                                                                                                                             CS, Sacchann Concentration, raiss 24*.
57-dihydroxyfryptamine effects on, Helix lucorum 879.
ECS disruption, rats 236.
flavor injection, CS, rats 928.
latent inhibition, norepinephrine depletion effects on, brain, rats 277.
norepinephrine depletion effects on, brain, rats 227.
norepinephrine depletion effects on, rats 222.
                                                                                                                                                                                                                                                             paraquat effects on feeding behavior, rats 923.
primary tastes, comparison, urnami taste 571.
role, tactile stimuli± offactory stimuli, mice 934.
scopolamine effects on, role, area postrema, rats 565.
```

organization, offactory bulb, mutants, mice 1186.

Synaptic transmission, electric potential, neurophysiology, offactory bulb, odor perception, Ambystoma

staste discrimination, amino acids, licking behavior, mice 922. taste preexposure effects on, rats 1344. taste stimuli preexposure, effects on, norepinephrine depletion, central nervous

Taste panel evaluation, (continued)
gas chromatography, chemical analysis, sulfur off flavor, beer 661.
ham, sodium chioride content, emulsions coatings 1422.
ice cream, sweetness, weetners, high fructose corn syrup 1421.
ice cream, whey demineralization, low sodium content, taste panel evaluation Taste aversion learning, (continued) system, rats 232. ryptamine induction, rats 568.
unit activity, cortex, chorda tympani nerve, rats 33.
vasopressin deficiency effects on, rats 939. apex specialization, ultrastructure, Necturus maculosus 1198.

cell interactions, Lucifer yellow CH coupling, Kryptopterus bicirrhus 371.

chemoreosptors, membrane potential, chemoreosption, taste stimuli 1117.

embryogenesis, histochemistry, chickens 1199.

facial nerve innervation, Carassius auratus 794.

facial nerve projections, histochemistry, anatomy, barbels, Plotosus anguillaris 1202. 1047 limonene content, orange juice, grapefruit juice, containers, polyethylene lamination, shelf ife, food packaging 1032. milk, concentration, reverse osmosis, reconstitution 1051. milk, fats content 305. monounsaturated fats levels, frankfurters 1042.

off flavor, beef, restructured steaks, additives, wheat gluten, soybeans proteins off flavor, beer, restructured scenes, 1415.

off flavor, mutton, meat products, smoking, curing, spices, starter cultures, fats levels effects on 1406.

off flavor, rancidity, thiobarbituric scid, polyphosphate, food additives, meat products, beef, pork 1405.

off flavor, spoilage, ice, cold storage, fishery products, Hoplostethus attanticus 1015. 1202. Ungform, ultrastructure, electron microscopy, mice 1201. glossopharyngeal nerve induction, critical period, rats 1200. innervation patterns, role, development, rats 796. membrane glycoproteins, immunohistochemistry, monocional antibodies, neural cell innervanon patterns, role, development, rats 79c.

membrane glycoproteins, immunchistorhemistry, monocional antibodies, neural o adhesion molecule, rats 1181.

membrane potential, chemoroceptors, taste stimuli, Rana 742.

morphology, embryogenesis, chickens 799.

nasopalatine duct, morphology, developmental stages, rats 797.

nerves, histochemistry, capsakini, taste perception, induction, substance P deficiency, effects on serotioni intracellular levels 377.

nerves, histochemistry, capsakini, taste perception, induction, substance P deficiency, effects on serotioni intracellular levels 373, mice 792.

palate, taste perception, electrophysiology, chorda tympani, rats 373.

papillae, electron microscopy, embryogenesis, rats 798.

papillae, maturation, morphology, rats 800.

papillae, maturation, morphology, rats 800.

papillae, maturation, rats 445.

scanning electron microscopy, transmission electron microscopy, Necturus maculosus 1179.

serotonini, immunogenicity localization, monkeys, rabbits 739.

serotonini, immunogenicity localization, monkeys, rabbits 730. attanticus 1015.

orange juice, disorved oxygen levels, pasteurization 1413.

orange juice, disorved oxygen levels, pasteurization 1413.

orange juice, disorved oxygen levels, pasteurization 1413.

orange juice, pectinofytic enzymas treatment, effigeration 1050.

oranges, Citrus sinensis y radiation 1044.

organoleptic evaluation, cooking, microwave oven, convection baking, cakes 1043.

organoleptic evaluation, cooking, microwave oven, convection baking, cakes 1043.

organoleptic evaluation, paneer, milk products 670.

organoleptic properties, cooking methodology, poultry 1036.

organoleptic properties, food 1039.

organoleptic properties, French-fries, sweet potatoes 1424.

organoleptic properties, wine, Vitis vinitera fruit juices clarification effects on 1048.

palatability, steaks, marbiling levels, paccyachide luntation 1419. on 1048.
palatability, steaks, marbling levels, geographical variations, USA 1041.
sequential sensitivity analysis, liquids, beverages 1045.
sour taste, maturity, oranges 309.
statistical analysis, correlation analysis, tea 1035.
sweetness, bitterness, flavor, orange juice 1038.
sweetness, bitterness, flavor, orange juice 1038.
sweetness, carbohydrate composition, sucrose, levels, cold storage, fresh com ratis 449. spatial distribution, tongue, sensitivity, taste perception, ethanol, man 1151. specificity, amino acids, Ictalurus punctatus 798. survival, denervation lack of effects on, hamsters 795. taste perception, membrane potential, electrodes, Rana temporaria 1119. taste perception, taste stimuli, nerve transmission, cortex (gustatory, ratis, hamsters 743. 1432 taste perception, tea 1419. vegetable oils, soybeans oils, deodorization, equipment 316.
warmed-over flavor, thiobarbituric acid levels, aroma compounds, cooking, minced namsters /43.

namste taste receptors cells, currents action potential, membrane potential, taste, meat 1427 meta 142./ water quality, training 1024. wine, production, fermentation, tofu, whey, soybean milk, Saccharomyces corevisiae 304. cerevisiae 304. wine, role yeasts fermentation, wineries, musts 310.

Taste perception, age effects on neurophysiology, chords tympani nerve, rats 35. amilionde inhibition, tongue, hamsters 740. amino acids chemoreceptors, Cyprinus carplo 362. amino acids, chords tympani electrophysiology, taste aversion learning, mice, rats 1125. rats 1125.
amino acids, nucleotides, neurophysiology, Mammalia 363.
amino acids, nutrient status effects on, Infants 422.
amino acids, structure-activity relationships, Piscos 975.
anorexia nervosa, bullmia, man 420.
Beidler equation, mathematics, psychophysics, man 755.
bitterness, affertaste duration, quinine, caffeine 384.
bitterness, glossopharyngeal nerve, chorda tympani, strains, mice 735.
bitterness, sucrose octaacetate, naringin, effects on sweetness persistence, nechesperidin dihydrochalcone 383.
bitterness chouse membrane professions phospholipase D treatment effects or methyl 4,6-dichloro-4,6-dideoxy-α-D-galactopyranoside, inhibition, taste perception, sweetness, man 376. bitterness, tongue, membrane proteins, phospholipase D treatment effects on, Rana nigromaculata 378. perception, sweetiness, main 379.
Teste organ,
Steroness effects on action potential, Rana 31.
Teste panel evaluation,
aigin+calcium use beef storage 1431.
apple juice, shell life, polyethylene terephthalate, containers, packaged food
1049. nigromaculata 378, capsaid, nigromaculata 378, capsaidn, induction, substance P deficiency, effects on serotonin intracellular levels, histochemistry, nerves, taste bude 374, capsaidn, interaction, oral cavity temperature, man 403, capsaidn interaction, piperine, enhancement, man 311, chemoreospiors, glutamie acid, allosterior regulation 424, chemoreospiors, physiology, rats, Macaca mulatta 366, chemoreospiors sugara, sites stereospecificity, Diptera 1113, conflerences 686. aroma effects on, wine 308, aroma, flavor, chemical analysis, wine 678, aroma, flavor, chemical analysis, wine 678, balkery products, additives, distiliers' dired grans 1433, beef, leeding, forage, grain effects on, cattle 1416. beverages, limes flavor 1414, birch syrup, heat effects on 958, bitterness, chlorogenic acid 780. bitterness, chlorogenic acid 780. betterness, chlorogenic acid 780. cooking, dry heat, warmed-over flavor, beef 1418, cooking, dry heat, warmed-over flavor, beef 1418, experimental design, carbonated beverages, poultry, raisins 1040, flavor, aroma, wine 689, arbonated beverages, poultry, raisins 1040, flavor, aroma, wine 689, flavor, aroma, w conferences 695.
copper, pyridoxine deficiency effects on; rats 235.
deficiency, sodium chloride, thalamic nuclei lesions, rats 1363.
deficiency, sodium chloride, thalamic nuclei lesions, rats 1363.
deficiency, sosciation, olfactory perception disorders, man 432.
dysfunction, burning mouth syndrome, man 1183.
dysfunction, burning mouth syndrome, man 129.
electrophysiology, chords tympani, taste buds, palate, rats 373.
electrophysiology, conferences 1445.
electrophysiology, sucrose derivatives, structure-activity relationships, gerbile 1383 flavor, aroma, cold storage, coolong, meat products, turkeys, pourtry 1+20. flavor, bittemess, grapefruit juice 675. flavor, bittemess, grapefruit juice 675. flavor, burtlades milk, Cheddar chesse ripening, population levels, lactic acid bacteria, acidogenic bacteria, Streptococcus group D 983. flavor, canned food, peas, A locus, cutivars, Pisum satirum 1430. flavor, chickpeas, chocolate beverages 1033. flavor, coolong, brofiling, I.R. radiation, fishery products, Salmo gairdneri 1028. electrophysiology, taste modifiers, gymnemic acid, ziziphins effects on, insecta 1114. 1114.
electrophysiology, unit activity, neurons, superior secondary gustatory nucleus, ictaliurus punctatus 1136.
ethanol, sensitivity, spatial distribution, taste buds, tongue, man 1151.
feeding behavior, Manduce sexta, leaves, Lycopersicon 1287.
filter peper containing taste stimuli, adaptations, man 757.
flavor compounds mixtures 752.
flavor, lodd color effects on 1139.
flavor, sucrose, sweetness, guar gum, thickness effects on 750.
flavor, sucrose, sweetness, guar gum, thickness effects on 750.
flood preferences, saccharin, sucrose, licking behavior, rate, rate 948.
flood preferences, sucrose, sodium chloride, ethnic groups, Europe, China, People's Rep. 399. 1028 flavor, fatty acid composition, minced meat, beef, freezing, cooking effects on 1052. 1052
[Ravor, food additives, potassium chloride, magnesium chloride, calcium chloride, restructured steake, meat products, beef 1029.
[Ravor, food additives, sodium tripolyphosphate, sodium polymetaphosphate, sodium acid pyrophosphate, restructured steaks, meat products, beef 1030.
[Ravor, food additives, sodium tripolyphosphate, letrasodium polyphosphate, patties, meat products, beef, frozen food 1429.
[Ravor, sweet potatoes, french-fries, freezing, storage, effects on 1037.
[Ravor, sweet potatoes, french-fries, freezing, storage, effects on 1037.
[Ravor, sweet potatoes, french-fries, freezing, storage, effects on 1037.
[Ravor, sweet potatoes, french-fries, freezing, storage, effects on 1037.
[Ravor, sweet potatoes, french-fries, freezing, storage, effects on 1037.
[Ravor, sweet potatoes, sweet potatoes, storage, storage, effects on 1037.
[Ravor, sweet potatoes, sw food preferences, sucrose, sodium chloride, ethnic groups, Europe, China, People's Rep. 399.

food, sweetness, saits, acidity, bitterness, ethnic groups, Talwan 413.
glossopharyngeal nerve neurophysiology, sodium channels, calcium channels, inhibition, amilioride, cobat chloride, Hana 1128.
glucose fructose mixtures interaction 759.
glutamic acid, umami taste, man 418.
glutathione chemoreceptors, Hydra 730.
glycoalkaloids levels, potatoes, food preferences, cultivars, ethnic groups,
Bolivia 1025. Bolivia 1025

gustatory cells, neurotransmitters, norepinephrine, serotonin, glossopharyngeal

```
Taste perception, (continued)
nerve, Rans 377.
gustatory stimuli, nervous system anatomy, electrophysiology, Plotosus
anguillaris 448.
                                                                                                                                                                                                                                                                                                                            Taste perception, (continued)
umami taste, taste preferences, sodium chloride, amino acids, dietary intake,
proteins effects on, rats 369.
                                                                                                                                                                                                                                                                                                                                   action preferences, amino acids, gitzerences, amino acids, gitzerences, amino acids, gitzerences, amino acids, gitzerences, acid interactions, rats 1355. food, gitzose infusion effects on, portal vein, liver, rats 1356. food preferences, social interactions, rats 1355. food preferences, social interactions, rats 1352. monosodium gitzerante, casein hydrolysates, children, geriatrics 423. monosodium gitzerante, casein hydrolysates, children, geriatrics 423. monosodium gitzerence administration effects on, rats 272. serotonin systemic administration enfects on, rats 272. sodium chloride, amino acids, dietary intake, proteins amino acids, rats 369. sodium chloride, induction, deoxycortocesterone acetate administration, role, atrialnatriuretic hormone, myopathy strains, hamsters 1351. sodium chloride, proteins, umami dietary intake effects on, rats 940. sodium chloride, taste perception, dialysis, renal failure, man 763. sodium chloride, taste perception, dialysis, renal failure, man 763. sodium chloride, umami taste, diotary intake effects on, Mammalia 578. surveys, flavor compounds, food 1067. sweeteners, strains, mice 941.
         inositol receptors blocking, warburganal, canellal, larvae, Manduca sexta 1115. intensity, caffeine, citric acid, sodium chloride, sucrose, cooling effects on,
         intensity, caff
man 1150.
         intensity, models, psychophysics, man 401.
interaction, 5-riborucleotide, monosodium glutamate, man 1142.
interaction, diactory perseption, odor compounds, flavor compounds mixtures, man
                  754
         intralingual taste stimuli, neurophysiology, chorda tympani, rats, Macaca mulatta
1127.
        1127.
investigations, flavor compounds, carriers, filter paper 681.
man, conferences 1070.
measuring techniques, methodology, potentiometers, man 682.
measuring techniques, operant conditioning, rats 314.
membrane potential, electrodes, taste buds, Rana temporaria 1119.
mixtures, sucrose, sodium chloride, citro acid 428.
monosodium glutamate, psychophysics, electrophysiological recording,
        monosodium glutamate, psychophysics, electrophysiological recording, neurophysiology 365.
monosodium glutamate, psychophysics, man 388.
multidimensional scaling, umami, comparison, four basic tastes, man 749.
nerve transmission, inhibition, monoclonal antibodies, amino acids chemoreoeptors, Ictalurus punctatus 1121.
neurons, axons branching, rafs 447.
neurons, axons branching, rafs 447.
neurons, pons, histogenesis, ontogeny, rafs 1203.
neurophysiology, amino acids, synergism, GMP, IMP, rafs 364.
neurophysiology, umami taste, glutamic acid, neonates, man 421.
odor thresholds, interaction, flavor intensity 426.
oldratory epithelium cells, action potential, depolarization, Necturus maculosus 370.
                                                                                                                                                                                                                                                                                                                                     sweetness, relationship, dietary intake, food, man 674.
taste perception, sodium chloride, saccharin, sucrose, reversal learning, rats
                                                                                                                                                                                                                                                                                                                                            932
                                                                                                                                                                                                                                                                                                                               Taste stimuli,
                                                                                                                                                                                                                                                                                                                                    naste stimuli,
association, context simuli, rats 930.
chemoreception, chemoreceptors, membrane potential, taste buds 1117.
chemoreceptors, membrane potential, taste buds, Rana 742.
chemoreceptors, membrane potential, taste buds, Rana 742.
chemoreceptors, meurons, oral disc papillae, unit activity, Lampetra planeri 334.
chorda lympani nerve, response, characterization, man 416.
effects on phl, saliva, oral cavity, monitoring, man 1154.
facial nerve neurons, response, electrophysiology characterization, Mammalia 356.
feeding behavior, juveniles, chickens 1353.
filter paper containing, taste perception, adaptations, man 757.
glossopharyngeal nerve response, amiloride effects on, Neoturus maculosus 352.
groups, taste perception, psychophysics, four basic tastes, man 408.
gustatory stimuli, neurons, rucleus tractus solitarius, neurophysiology, Rana catesbeiana 1131.
intralingual, taste perception, chorda tympani, neurophysiology, Macaca mulatta,
       370.
persistence, sweeteners, Papio 949,
phenythtiocarbamide, man, Pakstan 1145,
psychophysics, flavor compounds mixtures interaction 1143,
psychophysics, interaction, 5'-ribonucleotide, monosodium glutamate, man 1141,
psychophysics, mathematical models 1147,
psychophysics, monosodium glutamate 5'-ribonucleotide interaction 1140,
reaction time, factors affecting, reviews, man 49,
reaction time, taste stimuli, solutions temperature effects on, man 748,
referred, mechanisms, man 1152,
referred, mechanisms, man 1152.
                  370
                                                                                                                                                                                                                                                                                                                                     intralingual, taste perception, chorda tympani, neurophysiology, Macaca mulatta, rats 1127.
                                                                                                                                                                                                                                                                                                                                    retis-12.2 capsaicin, taste intensity, taste perception, man 1146. mixtures, capsaicin, hamsters 1361. mixtures, taste perception, hamsters 1361. mixtures, taste perception policies, molar volume 968. naming, taste perception, psychophysics, taste discrimination, man 404. neurons, solitary tract nucleus, response, characterization, Rana catesbelana.
         response, never transmission, glossopharyngeal nerve fibers, hamsters 1124. 
response, nerve transmission, glossopharyngeal nerve fibers, hamsters 1124. 
sensitivity, D-phenylalanine, inheritance, linkage analysis, phe gene, mice 572. 
sensitivity, sucroee, sodium chloride, citric acid, quinine sulfate, pregnancy, 
man 414.
         man =1+.
sites, spatial distribution, localization, tongue, man 1157.
sodium chloride, age effects on, adults, geriatrics, man 1160.
sodium chloride, amilioride inhibition, chorda tympani, hamsters 1129.
sodium chloride, amilioride inhibition, neurophysiology, chorda tympani, rats
                                                                                                                                                                                                                                                                                                                                     neurons, solitary tract nucleus, response, mathematical models 361. offactory perception, electrophysiology response, parabrachial nucleus, pons, rata 16.
                                                                                                                                                                                                                                                                                                                                     palate, greater superficial petrosal nerve, chorda tympani nerve, response, rats
                  1130
                                                                                                                                                                                                                                                                                                                                              357
         sodium chloride, amiloride suppression, nerve transmission, chorda tympani 1097. 
sodium chloride, glossopharyngeal nerve, chloride, thiocyanide, sulfate effects 
on, Rana 379.
                                                                                                                                                                                                                                                                                                                                     preexposure, effects on taste aversion learning, norepinephrine depletion,
                                                                                                                                                                                                                                                                                                                                      central nervous system, rats 232.
response, antidromic stimulation effects on, glossopharyngeal nerve, tongue, Rana
        on, Hana 379.
sodium chloride, nutrient status effects on, man 48.
sodium chloride, taste preferences, dialysis, renal failure, man 763.
sour taste, acidic pH, solutions, saliva, man 1155.
stereospecificity, atlanine chemoreosptors, lotalurus punctatus 1120.
structure-acidivity retationships, umami taste, monosodium glutamate 611.
sucrose, antagonism, sweeteners analogs, electrophysiology, chorda tympani,
Mammalia 372.
memory physicial sucroses and section potential, alcohole supression. Physmia reni
                                                                                                                                                                                                                                                                                                                                              catesbeiana 34.
                                                                                                                                                                                                                                                                                                                                     catesberaria 34. response, autonomic nervous system role, mechanisms 355. solutions temperature, effects on taste perception taste stimuli, man 748. taste perception, taste buds, nerve transmission, cortex (gustatory), rats, hamsters 743.
                                                                                                                                                                                                                                                                                                                                      taste thresholds measurements, man 1149.
                                                                                                                                                                                                                                                                                                                                     terminal buds, pharynx, response, electrophysiology characterization, larvae, 
Lampetra planeri 335.
           sucrose, chemoreceptors, action potential, alcohols suppression, Phormia regina
       1116.

Suppose peells, taste buds, mice 733.

Sucrose, membrane potential, depolarization, electrophysiology, H-type cells, bype cells, taste buds, mice 733.

Sucrose, methyl 4,6-dichloro-4,6-dideoxy-α-D-galactopyranoside antagonism, structure-activity relationships, chorda tympani nerve, gerbils 36. 
Sucrose, p-nitrophenyl α-D-glucopyranoside, chloramphenicol antagonism, chorda tympani nerve, gerbils 37.

Sucrose sweetness, methodology, psychophysics 391.

Sugars chemoreceptors, cell membranes, Memmalia 196.

Sugars mixtures, sweetness intensity, man 405.

Sweetness, inhibition, methyl 4,6-dichloro-4,6-dideoxy-α-D-galactopyranoside, man 376.

Sweetness intensity, diucose fructose mixtures, man 402.
                  1116
                                                                                                                                                                                                                                                                                                                              tongue, parabrachial nuclei neurons response, developmental stages, rats 354. 
Taste thresholds,
                                                                                                                                                                                                                                                                                                                                     food, sweetness, salts, acidity, bitterness, ethnic groups, Taiwan 413. measurements, taste stimuli, man 1149. taste perception, capsaicin, food additives effects on, man 383.
                                                                                                                                                                                                                                                                                                                                     proline, arginine antagonism, antennal chemoreceptors, Panulirus argus 1074.
                                                                                                                                                                                                                                                                                                                                    aroma composition, reviews 252.
aroma compounds, solar radiation drying, food processing 291,
taste panel evaluation, statistical analysis, correlation analysis 1035,
taste panel evaluation, taste perception 1419.
        man 376.

sweetness intensity, glucose fructose mixtures, man 402.

sweetness persistence, neohespendin dihydrochalcone, thaumatin, man 386.

sweetness, role serotonin receptors, brain, rata 1118.

sweetness, sugras, chard kympan response, suppression, Gymnema sylvestre leaves reventers, sugars, chard kympan response, suppression, Gymnema sylvestre leaves releaves reventers, sugars, clarat processing, computers 1055.

sweetness, sugars, clarat processing, computers 1055.

taste discrimination, multidimensional scaling, theories 389.

taste discrimination, multidimensional scaling, theories 389.

taste discrimination, runtrent deficiency effects on, rats 1354.

taste intensity, saccharin solubrons, man 1153.

taste modifiers, enhancers 978.

Taste modifiers, enhancers 978.
                                                                                                                                                                                                                                                                                                                            Technocrise or variation, taste perception 1+19.

Technocrise diophthalmus, scent gland, scents, gas chromatography, mass spectroscopy 1321.

Telencephalon, sents diophthalmus, secondary offactory terminal fields projections, Carassius auratus 1171.
                                                                                                                                                                                                                                                                                                                                     reproductive behavior, role, pheromones, reviews 901.
                                                                                                                                                                                                                                                                                                                            reproductive behavior, role, preromones, reviews 911.

Temperature,
effects on calling behavior, Mamestra configurata 1270.
effects on olfactory perception, laste perception, chemoreceptors, cell
membranes, olfactory nerve, taste nerves, rats, Rana 1135.
effects on triming, calling behavior, congethes punctiferalis 1258.
oral cavity, interaction, taste perception, capsakin, man 403.
pheromone emission, calling behavior, sex pheromone levels, Pseudaletia unipuncta
1238.
        ratis, natival 1100.

tasse panel ovaluation, tea 1419.
tasse stimuli groups, psychophysics, four basic tastes, man 408.
tasse stimuli motures, harsters 1361.
tasse stimuli naming, taste discrimination, psychophysics, man 404.
tasse stimuli, taste buda, nerve transmission, cortex (gustatory), rats, hamsters
                                                                                                                                                                                                                                                                                                                                     solutions, taste stimuli, effects on reaction time, taste perception, man 748.
                                                                                                                                                                                                                                                                                                                            solutions, taste stimuli, effects on reaction time, taste perception, man 748. 
Territacies, chemoreceptors, S-methyglutathione receptors, monoclonal antibodies binding, mediation, leading behavior, Hydra japonica 1169. 
Offactory system, Gastropods, reviews 699. 
Offactory system, Gastropods, reviews 699. 
Integrated control, pest control, pheromones, attractants 1307. 
pheromones, pest control, biological control, conferences 1444.
       743.
taste thresholds, capsaicin, food additives effects on, man 383.
theories, mathematics 400.
tofu, britemess, glycosides, saponin, soybeans 662.
umami taste, books 683.
umami taste, glutamic acid, amino acids, chemoreceptors, neurophysiology 417.
umami taste, glutamic acid, monosodium glutamate, IMP, GMP, neurophysiology, psychophysics, man 387.
umami taste, glutamic acid, relationship, primary tastes 419.
umami taste, primary tastes, neurophysiology, electrophysiological recording, neurons, cortex (offactory), hamsters 367.
                                                                                                                                                                                                                                                                                                                              Terminal nerve,
projections, mucosa, nose, preoptic area, Rana catesbelana 1192.
                                                                                                                                                                                                                                                                                                                              Terpenes,
removal, effects on flavor, essential oils, oranges 997
                                                                                                                                                                                                                                                                                                                            Tartior la behavior, role offactory stimuli, Pristomyrmer pungens 547, role offactory stimuli, Pristomyrmer pungens 547, soerit marking behavior, odor compounds release, glands, Oryctolagus cuniculus
```

Testes.

Testes,
extracts, pheromones, males, effects on maturation, females, Microtus
pennsylvanicus 1333.
Testestarces,
conversion, role, olfactory discrimination, males, hamsters 205.
levels, olfactory builb ablation, effects on, testis, pituitary response
photoperiods, Mesocricetus auratus 18.

productives, infessor letters structure structures for preferences, adults, ethanol exposure, sex differences, rats 944. regulation odors atimulation precopulatory sexual behavior, males, mice 899.

offactory nerve, extracellular potassium changes, correlation membrane potential depolarization 340.

Tetradecadienyl acetate, sex pheromone, gel chromatography, phylionorycter ringoniella

(Z)-11-Tetradecen-1-ol

(2)-11-Tetradecen-1-ol, sex pheromone, electroantennograms, offactory perception, attractancy, pheromone traps, Rhopobota naevana 1243.
(2)-11-Tetradecen-1-ol acetate, sex pheromone, electroantennograms, offactory perception, attractancy, pheromone traps, Rhopobota naevana 1243.
(2)-9-Tetradecen-1-ol acetate, sex pheromone, pheromone emission, mating effects on, Ephestia cautella 1265.
(2)-9-Tetradecen-1-yl acetate, pheromone emission, sex pheromone emission, sex pheromone emission, sex pheromone, biosynthesis, a11-desafurase, Choristoneura tumiferana, Trichoplusa ni, Argyrotaenia velutinana, Ostrinia nubilalis 1248. sex pheromone, gas chromatography, attractancy, Rhopobota naevana 1246.
(2)-11-Tetradecenyl acetate, sex pheromone, gas chromatography, attractancy, Rhopobota naevana 1246.

sex pheromone, gas chromatography, attractancy, Rhopobota naevana 1246.
(27)-11-fetradecenyl acetate,
sex pheromone, gas chromatography, attractancy, Rhopobota naevana 1246.
(27)-5-fetradecenyl acetate,
sex pheromone, composition difference, populations, Clenopseustis obliquana 1250.

(27)-6-fetradecenyl acetate,
gas chromatography, mass spectroscopy, sex pheromone, attractancy 1259.

10-fetradecenyl acetate,
sex pheromone, gel chromatography, gas chromatography, Phyllonorycter ringoniella flavorin 1260.

sex pheromone, precursors, biosynthesis, role, acetyltransferase 503. (Z)-11-Tetradecenyl alcohol,

(Z)-11-Tetradecenyl alcohol, sex pheromone, gas chromatography, attractancy, Rhopobota naevana 1248. Tetradecyl accatale, sex pheromone, attractancy, Planotortix 1251. sex pheromone, composition difference, populations, Ctenopseustis obliquana 1250. Training, Tetramorium caespitum, attractancy trail pheromone, Manica rubida 880. Tetranychus urticae, dispersal pheromones 857. Tetrasodium polyphosphate, food additives, fistor, taste panel evaluation, patties, meat products, beef, frod of 1429. Laste panel evaluation, patties, meat products, beef, fransfort inductio Transmie.

1,2,4,5-Tetrathiane, determination, high-performance liquid chromatography, Lentinus edodes 966. Thalamic nuclei, lesions, taste perception deficiency, sodium chloride, rats 1363.

Theiamus, corlex (offactory) projections, anatomy, rats 441. dorsomedial nucleus, offactory tubercle projections, ventral pallidum relay, rats

Thallium, neurotoxicity, induction, taste aversion, conditioned response, rats 29.

Thamnophis airtails parfetalls, chemotactic factors, alarm pheromone, isolation, Lumbricus terrestris 1357. olfactory system, vomeronasal organs, neurons, histochemistry, morphology, development 1191.

Thanasimus formicarius, olfactory epithelium, pheromones, receptors cells, characterization 696.

Thaumatin.

rneumann, injection lingual artery, chorda tympani nerve response, monkeys, rats 359 sweetness persistence, taste perception, man 386. Theumatin-binding protein, photoaffinity labelling, taste buds, papillae, Macaca 451.

Theories, odors, quality 597.
structure-activity relationships, odors, hydrogen bonding energy theories 598.
Therapelida,

Thermical communication, chemoreception, pneromones, paleoecology 319. Thermal Ingluvicovies (neutrophilic) function, Staphylococcus aureus killing, chemotaxis, man 461. Thira-layer chromatography, sex pheromone, Sesamia Inferens 1261.

tryptophol content, wine 967. Thiobarbituric acid,

levels, aroma compounds, warmed-over flavor, taste panel evaluation, cooking, minced meat, ports 1427.

levels, rancidity, beef, cooking, microwave oven 1021.

levels, rancidity, oxidation, shelf life, frozen food, minced meat, fishery products 1020.

products 1020, rancidity, off flavor, taste panel evaluation, polyphosphate, food additives, meat products, beef, pork 1405. Thiocyanide, effects on, taste perception, sodium chloride, glossopharyngeal nerve, Rana 379. Thioglycolic acid,

chemotactic factors, macrophages, leukocytes (neutrophilic) migration 816.

epithelium, chemotactic factors production, role, lymphocytes T precursors colonization, enbryos, quali 807. colonization, et Precursors migration, chemotactic factors induction, chick embryos

Tilepie zitili.

amino acids stimulation, feeding behavior 233.

Tinca tinca, Mycoplasma sp.nov., chemotaxis, motility 824. Tolletries, skin, sensory stimuli, evaluation, industries 627.

Solin, solicity, attractancy, monoterpenes, verbenol, aggregation pheromone, host plants, Pinus sylvestris 1271.

Tongue, acetylcholine, innervation, Rans temporaria 793. acetylcholine, innervation, Rans temporaria 793. amilioride inhibition, taste perception, hamsters 740. chemoreceptors, basolateral membranes, membrane potential, sodium potassium a pumps, Rans 375.

pumps. Rana 375.
convergence, taste neurons, solitary tract nucleus, hamsters 741.
cyclo-oxygenase, enzymatic activity, epithelium, cattle 73.
flavor compounds administration, equipment 683.
glossopharyngeal nerve, ariddromic stimulation, effects on response taste stimuli, Rana catesbelana 34.
glossopharyngeal nerve fibers, calcium inhibition, magneeium response, Rana 1134.
localization, spatial distribution, taste perception sites, man 1157.
papillae, fibers, substance P, immunogenictly localization, Rana catesbelana 736.
taste buds, differentiation, ultrastructure characterization, ortogeny, rats 71.
taste buds, spatial distribution, taste perception, sensitivity, ethanol, man 1151.

1151 taste perception, bitterness, membrane proteins, phospholipase D treatment effects on, Rana nigromaculata 378. taste stimuli, parabrachial nuclei neurons response, developmental stages, rats

354

354.
Tor putitora, offactory organs 63.
Tortricidae, monitoring, pheromone traps, Canary 1, 538.
pheromone traps, attractants 519.

Toxicants, chemoreception, neurophysiology, Crustacea 744.

Toxicology, a flavorings, food additives 317.

Toxinia, perfussis, effects on, chemotaxis, capping, leukocytes (neutrophilic), man 837.
Trail following behavior,
tandem unning, Pachycondyla tesserinoda 877.
Trail pheromone,
attractancy, Manica rubida, Myrmica rubra, Tetramorium caespitum 880.
59-cholestane-3,24-dione identification, larvae, Malacosoma americanum 1281.

water quality, taste panel evaluation 1024

water quality, taste pariet evaluation 1024.
Transduction, phage λ, point mutation, restriction endoruclease mapping, gene mapping, metryl-accepting protein far gene, chemotaxis, Escherichia coli 489.
Transforming growth factor β, induction, chemotaxis, monocytes, man 1213.
Transmission electron microscopy, taste buds, Nectrus maculosus 1179.

Trapping, males, met Hilo 536. methyleugenol, pest control, Carica papaya, Dacus dorsalis, USA, Hawaii,

pest control, feeding attractants, sex pheromone, Dacus oleae 1311.
Traps.

aromatic compounds, attractancy, Diabrotica undecimpunctata howardi, Diabrotica virgifera virgifera 1296.
attractancy, Elaeis guineensis, biological control, Rhynchophorus palmarum 178.
attractants, semiochemicals, catches, Trypodendron lineatum 893.
conspecific dodre effects on attracton, Microtus californicus 952.
Jackson, attractancy, Ceratitis capitata, Guatemala 1308.
males orientation, virgin females calling behavior, Plusia agnata 1257.
odor compounds attractants, pest control, Glossina morsitans morsitans 185.
pest control, Osea europeae, Dacus oleae 178.
screening, essential oils, attractants, plant extracts 1309.
rehalicas.

Trehalose, chemoreceptors, taste perception, genes, Drosophila 731.

Triacylgiycerol lipase, treatment, Domiati cheese, fatty acids levels, cheese flavor, organoleptic

treatment, Domiat cheese, tatty acids levels, cheese flavor, organoleptic properties 991.

use, 2-octanol esterification, sex pheromone synthesis, Diabrotica 1387. Trichechus manetus, offactory system, womeronasal organ, characterization 782. Trichoderma viride, aroma compounds, 6-pentyl-α-pyrone, production, carbon sources effects on card.

983 Trichogramma minutum,

host searching behavior, kairomones, Choristoneura fumiferana, Sitotroga cerealella 518.

Tricholoma inamoenum, coal tar odor compounds, chemical composition, gas chromatography 1375.

Trichophyton rubrum, antifungal agents effects on chemotaxis, leukocytes (polymorphonuclear) 112. Trichophusia ni,

richopiusta ni, electrophysiology, neurons, antennal chemoreceptors, olfactory perception, pheromones mixtures 708. males, females, sex pheromone, Z-7-dodecenyl acetate, dodecyl acetate, olfactory perception, electroantennograms 1249. neurons, olfactory perception, receptors response, measurements, computer applications 1439.

applications 1439.
pheromones mixtures, offactory perception, antennal chemoreceptors, neurophysiology, role, reproductive isolation, Pseudoplusia includens 1079.

9α pheromone, attractancy, reproductive isolation, Pseudoplusia includens 1233.
(E)-11-tetradecenyl acetate biosynthesis, sex pheromone, Δ11-desaturase 1248.

Tricyclo-artidepressents, amitriotyline effects on olfactory builb structure, neonates, rata 779.

Tricyclo-benzenoids,

musks, odor compounds, structure-activity relationships 599.

Tridax procumbens,
plant extracts, antifeedants, repellents, Callosobruchus maculatus 174.

(Z)-8-Tridecenyl acetate,

gas chromatography, mass spectroscopy, sex pheromone, attractancy, Plusia chalcites 1259.

Trigeminal nerve, chemoreceptors, nose, characterization, Vertebrata 381. electric potential, effects on olfactory perception, olfactory epithelium, Rana

Trimediure, efficacy attractants, Ceratitis capitata 1301.

1,1,6-Trimethyl-1,2-dihydronaphthalene, flavor compounds, grape juice, wine production 604

Trimethyttin chloride, effects on lithium induction conditioned response, taste aversion, rats 30.

Trissolcus basalla, exocrine glands, antennae, morphology, males 57.
1,2,4-Tritholoane, determination, high-performance liquid chromatography, Lentinus edodes 966.

Triticum sestivum, seedlings, roots exudates, chemotactic factors, migration, Azospirillum brasilense, Pseudomonas fluorescens 482.

Tritlum, radioactive labelling, androst-16-en-3-one synthesis, boar taint, pigs 1368.

Triton X-100,

Triton X-100,

anosmia, alarm pheromone, kairomones, olfactory epithelium, Rhodeus sericcus amarus 567.

marus 507.

Trypodendron lineatum, attractancy, pheromone traps, Czechoslovakia, Sumava Mts. 179.
a-pinene, lineatin, electroantennograms, chemoreception 884.
traps, attractants, semiochemicals, catches 893.

Trypoxylon attenuatum, antennal sensilla, olfactory organs, development, ultrastructure 56.

Trypain,
platelet-derived growth factor, chemotaxis, mitogenicity, man 103.
Tryptamine,
induction, taste aversion learning, rats 568.

Tryptophan, derivatives, structure-activity relationships, sweeteners 613.

Tryptophol, content, thin-layer chromatography, high-performance liquid chromatography, wine 967

Tuber aestivum, odor compounds identification, methyl sulfide, gas chromatography 1374. Tuberculin,

association, Mycobacterium leprae effects on leukocyte migration inhibition, leprosy, man 463.

Tuberculosis,

BCG, vaccination, leukocyte migration inhibition, man 76.

Tubera,
Tabera,
flavor, role, nucleotides composition, Solanum tuberosum 248.
Ipomoea batatas, French-fries, taste panel evaluation, organoleptic properties

Solanum tuberosum, boiled flavor, volatiles, flavor compounds, 4-heptenal 1379. Tumor cells, chemoattractants, brain, liver, lung 84

Chemoeures and the control of the co

Tupinambis nigropunctatus, comparison, Epicrates striatus striatus, respiratory tract, ventilation response, baroreceptors, oxygen, carbon dioxide 1137. Turbinectomy,

olfactory perception, man 52.

Diffusions, Diffusions, Cold storage, cooking, taste panel evaluation, flavor, aroma 1426.

Tylenchorhynchus brassicae, atractancy, food sources, roots, Brassica oleracea capitata 1292. Tyrosine 3-monoxygenaee, immunogenicity localization, olfactory bulb, species variation, Mammalia 58.

Ulva pertusa, digalactosyidiacy/glycerols extracts, phagostimulants, stimulation, feeding behavior, Aphysia juliana 516.

structure-activity relationships, sweeteners 613.

Urinary bladder,
extracts, pheromones, males, effects on maturation, females, Microtus pennsylvanicus 1333.

sensory neurons stimulation, induction, plasma extravasation, rats 745. Urination,

sexual arousal increases self-enurination, males, gosts 907.

Urine,
bladder, induction aggressive behavior, characterization, mice 212.

excretion, major histocompatibility complex, urine odors, olfactory perception, rats 919

odor compounds, offactory perception, cortex, neurons, rabbits 345

pheromones, males, effects on maturation, females, Microtus pennsylvanicus 1333. release, testusterone, sex pheromone, Petromyzon marinus 1328. Syncerus caffer, attractancy, olfactory stimuli, Glossina morsitans morsitans 521.

Urine odore chemical communication, puberty regulation, population studies, Mus musculus,

chemical communication, puberry regulation, population studies, mus musculus, roadsides 905.

conspecific odors, histocompatibility antigen RT1 difference, olfactory discrimination, chemical communication, social behavior, ratis 1339.

conspecific odors, proteins, stimulation, scent marking behavior, males, Meriones unguiculatus 1341.

conspecific odors, each pheromone, females, induction, lutelnizing hormone release, males, mice 1329.

estrus cycle dependent, modulation, mating behavior, attack, sniffing, males, mice 1332.

Urine odors, (continued)

formation, apparagus, inheritance, man 1156.
males, chemoreception, vomeronasal organs, stimulation, growth, ovary, uterus,
Microtus ochrogaster 1331.
offactory perception, major histocompatibility complex, urine excretion, rats

pyrazines, carboxylic acids, mass spectroscopy, gas chromatography, chinning behavior, Tupaia belangeri 1340.
recognition, role, histocompatibility locus H-2, rats 1337.
sex differences, chemoreception, Homarus americanus 146.

odor compounds effects on electrical activity, olfactory epithelium 725.

Uromyces rumicis Rumex crispus, germination, stimulation, methyl salicylate, benzonitrile, benzyl

cyanide 318. Urophycls chuss

fishery products, frozen food, taste panel evaluation 1026. Urosalpinx,

chemotaxis inhibition, predator-prey interactions, odors, Bivalvia 1350.

Urosalpinx cinerea,
chemotaxis inhibition 827.

USA,

geographical variations, taste panel evaluation, palatability, steaks, marbling levels 1041

USA, Hawall, Hilo, trapping, males, methyleugenol, pest control, Carica papaya, Dacus dorsalis 536. Uterus,

organia, males urine odors, Microtus ochrogaster 1331. Utethelsa ornatrix,

pheromone emission, correlation calling behavior, ventral nerve cord regulation, females 1245.

Vacuum peckaging, beef, meat products, storage conditions, spoilage, odors 1017. beef, minced meat, cooking, aroma, flavor 651.

cheese, sensory stimuli, ripening 1000.
minced meat, beef, flavor changes 645.
pork, cooking, palatability 1004.
pork, ph, volatiles, odors, spoilage, lactic acid bacteria, gram-negative bacteria 1016.

radiation treatment, rancidity, organoleptic evaluation, pork 631.

mucus, sex pheromone, chemical composition, estrus, chemical communication, sexual behavior, cattle 904.

reflexes, role mechanoreceptors, chemoreceptors, gastrointestinal tract, electrophysiology characterization, ferrets 746.

Vaguarierve, sensory reurons, innervation, epiglottis, rabbits 1204. Vallate papillae, taste buds, ultrastructure, mice 69.

Vanillin

liquid chromatography, flavor compounds 605.

Vascular Injury, chemotaxis, endotoxins+leukocytes (neutrophilic), lung, man 80.

Vascular system, smooth muscle, chemotactic factors release, leukocytes, reviews 815.

smooth muscle, chemoractic ractors release, isukocytes, reviews 615.

Vasopressin,
deficiency, effects on taste aversion learning, rats 939.

Vasopressin, arginine,
injection, hypothalamus (anterior), preoptic area, increases scent marking
behavior, effects on social rank, hamsters 218.
secretion, lithium, copper sulfate, apomorphine stimulation, correlation taste
susceion learning rate's learning.

aversion learning, rats 24. Vasopressin V1 receptors,

mediation, scent marking behavior, hypothalamus (anterior), preoptic area, hamsters 213.

Vegetable oils, deodorization equipment, taste panel evaluation 316.

Vegetables, canned food, taste panel evaluation, flavor, A locus, cultivars, Pisum sativum 1430

flavor compounds, phthalides, high-pressure liquid chromatography 993.

freeze drying, organoleptic evaluation, soups 636.
Hibisous esculerius, flavor, food processing, dehydration 1390.
Plsum sativum, Daucus carota, flavor, cooking, steam, hot water effects on 1392.

Venom glend, production, alarm pheromone, Dolichovespula saxonica 193. Ventilation,

physical activity, anaerobic threshold, carotid body, chemoreceptors, man 53. Ventral nerve cord,

regulation pheromone emission, correlation calling behavior, females, Utetheisa ornatrix 1245.

ornatification (245).
sectioning, corpora allata ablation, effects on pheromones production, correlation calling behavior, females, Lymantria dispar 1247.

Ventral pallidum, relay, offactory bubercle projections, dorsomedial nucleus, thalamus, rats 712. Ventral pallidum, relay, offactory bubercle projections, dorsomedial nucleus, thalamus, rats 712. Ventrale (lateral), subependymal layers, offactory builb granule cells, migration, rats 442.

Ventromedial nucleus, hypothalamus, lesions, effects on lordosis behavior, males, estrogens treatment,

rats 897

Verapamil, inhibition, chemotaxis, effects on calcium metabolism, leukocytes (neutrophilic), man 82.

Verbenol,

aggregation pheromone, aggregation behavior, attractancy, lps typographus 1279. attractancy, Tomicus minor, Tomicus piniperda, host plants, Pinus sylvestris 1271.

Wheat, (continued) 1415. Vertebrata. Vertebrata, evolution, chemoreceptors ultrastructure 777.
noso, vomeronasal organs, trigeminal nerve, chemoreceptors, characterization 381. Wheat germ, agglutinins, immunohistochemistry, neurons, olfactory epithelium projections, offactory perception, sensory neurons, reviews 724.

Vespa orientalis, commindeur services and services are services and servi demineralization, low sodium content, taste panel evaluation, loe cream 1047, fermented milk products, butter flavorings, Leuconostoc cremoris, patents 1057, proteins, Cheddar cheese containing, milk, acids addition, cheese flavor, off flavor 1022. Vespula squamosa, alarm behavior response, pheromones 1322. Viole febe. tofu, fermentation, wine production, taste panel evaluation, Saccharomyces y radiation, effects on, flavor, flatulence, oligosaccharides 984. volatiles, plant extracts, attractancy, Plutella xylostella 187. cerevisiae 304 Whisky, aging, flavor compounds formation, aromatic compounds, aldehydes, barrels, wood, Guercus 1011. Vinegar, brines, pickling, flavor, fishery products, Osmerus mordax 989, brines, pickling, flavor, fishery products, Osmerus mordax 989. Vitera berus, icoomotor activity response, Lacerta vivipara 917.
Vitacea polietiformie, White rot, Scientium capivorum, scientia germination, flavor compounds, odor compounds Wine, aroma effects on taste panel evaluation 308, aroma, nomenciature, standardization 1048. musts, flavor constituents, monoterpenediols, incidence, Botrytis cinerea, Vitia vinifera 303. pest control, pheromones 891. Vitia rotundifolia. grapes, carbonic maceration, wine, organoleptic evaluation 1001. Vitis vinifers. visites, judes ciarification, effects on wine, organoleptic properties, taste panel evaluation 1048. vinifera 303.
nonalcoholic, organoleptic evaluation 649.
organoleptic evaluation, grapes, carbonic maceration. Vitis rotundifolia 1001.
organoleptic properties, phenole, high-performance liquid chromatography, wood barrele, Quercus 1389. evaluation 1048. fruit juices, flavor compounds, vitispirane, 1,1,6-timethyl-1,2-dihydronaphthalene, damascenone, wine production 604. musts, whe, flavor constituents, monoterpenedicis, incloence, Botrytis cinerea, 303. production, fermentation, tofu whey, soybean milk, taste panel evaluation, production 304. 303.

Vitispirane, flavor compounds, graps juice, wine production 604.

Volatiles, aroma compounds, anethole, column chromatography, rakee, brandy 591. aroma compounds, coffee, gas chromatography, mass spectroscopy 593, aroma compounds, gas chromatography, mass spectroscopy, frozen food, fishery products, Coregonus clupeaformis 251. aroma compounds, gas chromatography, mass spectroscopy, brandy, celery 594, aroma compounds, gas chromatography, mass spectroscopy, custard applies 960. aroma compounds, gas chromatography, mass spectroscopy, roasting, seafood, Pleoticus muelleri 1373.

chemical composition, honey, Castanea sativa 590. production 304.

production grape juice, flavor compounds, vitispirane,
1, 16-timethyl-1,2-dihydronaphthalene, damascenone 604.
1, 16-timethyl-1,2-dihydronaphthalene, damascenone 604.
1, 16-timethyl-1,2-dihydronaphthalene, damascenone 604.
1astip panel overlustene, aroma, flavor, chemical analysis 678.
1astip panel evaluation, flavor, aroma 689.
1astip panel evaluation, flavor, aroma 689.
1astip panel evaluation, organoleptic properties, Vitis vinifera fruit juices clarification effects on 1048.
1astip praferences, quality 312.
1typtophol content, thin-layer chromatography, high-performance liquid chromatography 67.

vermouth, flavor constituents, reviews 296. Pleoticus muelieri 1373.

chemical composition, honey, Castanea sativa 590.
essential oila, fractionation, chemical analysis. Eugenia caryophyllus 266, flavor compounds, gas chromatography, mangos 970.
flavor compounds, lipoxygenase catalysis, winged beans 971.
gas chromatography, oral cavity odors, gingivitis, man 51.
host plants, attractants, Medicago sativa, Bruchophagus roddi, Bruchophagus gibbus 175.
Malliard reaction, formation, odor threeholds, offaction, man 396.
microorganisme, attractancy, offactory perception, Rhagoletis pomonella 1277.
odor compounds, aroma compounds, julices, Sambuca 250.
odors, spoliage, lactic acid bacteria, gram-negative bacteria, pH, vacuum packaging, pork 1016.
pheromones, aggregation pheromone, production, Dryocoetes confusus 1282.
yeasts, extracts, aroma compounds, characterization 249. Wineries, role yeasts, musts, fermentation, taste panel evaluation, wine 310. Winged bears, iipoxygenase catalysis, volatiles, flavor compounds 971. bod, barrels, Quercus, phenois, high-performance liquid chromatography, effects on organoleptic properties, wine 1389. odors, tetramethyllimonene derivatives 253. Quercus, barrels, whisky aging, aldehydes, flavor compounds formation 1011. WR-2721, treatment, induction, conditioned response, taste aversion, area postrema lesions effects on, rats 28 yeasts, extracts, artific components, years, and the components, and the components, characterization, orfactory system, Trichechus manatus 782, monocional antibodies, carbohydrates, labelling, chemoreceptors, rabbits 784, removal, effects on maternal behavior, rats 209, removal effects on orfactory preferences, mice 60, yawning behavior enhancement, offaction, Crotalus viridis viridis 945. Xenon, density, measurements, air flow patterns, y radiation, role, offactory density, measurements, air now patterns, y radiation, role, onecus, perception 1440.

Xenopus borealia, offactory system, lectins receptors, binding, cheracterization 339.

Xylocopa hirutlasima, cis-2-methyl-5-havanolide, sex pheromone, synthesis 245.

Xylotrechus pyrrhoderus, mating behavior, sex pheromone secretion, males 510. ablation, effects on reproductive behavior, females, Microtus ochrogaster 1330. ablation, reduction, sexual behavior, females, rats 206. ablation, role, chemical communication, mother-offspring interactions, agonistic behavior, lactation, mice 1334. chemoreospition, males urine odors, stimulation, growth, ovary, uterus, Microtus ochrogaster 1331. chemoreceptors, nose, characterization, Vertebrata 381. neurons, histochemistry, morphology, development, Thamnophis sirtalis parietalis Yawning behavior, enhancement, olfaction, vomeronasal organ, Crotalus viridis viridis 945. nose, respiratory function, role, offactory perception, reviews 430.
olfactory system, convergence, amygdala, unit activity, electrophysiology, hamsters 1110.
ultrastructure, electron microscopy, microscopy, mice 444. ennancement, vicestes, vicestes, extracts, volatiles, aroma compounds, characterization 249. fermentation, malt, flavor compounds, patents 1054. Heterobasidiomycetes, differentiation, mating pheromones induction 867. role fermentation, taste panel evaluation, wine, wineries, musts 310. Walker 256 carcinoma, roma, flavor, regression analysis, fermentation, Streptococcus thermophilus, Lactobacillus bulgaricus 641. cells, cell adhesion, chemotaxis, induction, bone resorption, calvaria, rats 131. dairy starters, culture, cow's milk, goats milk, aroma compounds, volatiles formation 985. Warburganal, with the concentration, hemotymph, interaction, light intensity, scotophase, effects on training, calling behavior, Congestine spunctificatis 1256. containing conspecific odors, excretory products modulation, attractancy, juveniles, Salvelinus alpinus 215. hot, cooking, effects on flavor, carrots, peas 1392. Water activity, beef, flavor, soybeans proteins effects on 1034. effects on, aroma compounds formation, minced meat, beef, cooking 1393. Water pollution, or aroma compounds formation, minced meat, beef, cooking 1393. Water quality, laste pageal availuation training, fluturing and availuation training 1324. effects on taste perception, inositol receptors blocking, larvae, Manduca sexta 1115. Water quality, taste panel evaluation, training 1024.

Westher, effects on, population levels, pheromone traps monitoring, PectInophora gossypiella 1297. pheromones induction, courtship, geotaxis, Frontinella pyramitela 195. Wheat, gluten, additives, beef, restructured steaks, off flavor, taste panel evaluation 54

volatiles, aroma compounds, beverages, gas chromatography 1371.

Water supplies, potable water, fungi, France, Paris 972.

Wax gourds,

(Z,Z)-6,9-Cls-3,4-epoxy-heptadecadiene, sex pheromone, attractancy, Semiothisa 1242. (Z,Z)-6,9-Cls-3,4-epoxy-octadecadiene, sex pheromone, attractancy, Semiothisa 1242. (Z,E)-9,12-Tetradecadien-1-ol accetate, sex pheromone, pheromone emission, mating effects on, Ephestia cautella 1265. (Z,E)-9-12-Tetradecadien-1-yl accetate, pheromone emission, sex pheromone, epheromone, Ephestia cautella 1252. (Z,Z)-3-5-Tetradecadienote acid, synthesis, sex pheromone, components, Attaneous elopositulus 584.

synthesis, sex pheromone components, Attagenus elongatulus 584.

Zea mays, flowers, volatiles, isolation, identification, oviposition stimulants, Ostrinia nubilialis 1237.
fresh com, cold storage, carbohydrate composition, sucrose levels, sweetness, taste panel evaluation 1432.

Zinc,
deficiency, effects on morphology, electron microscopy, taste buds, soft palate,
rats 449.

effects on chorda tympani nerve, response sugars, amino acids, mice 358, nutrient deficiency, effects on taste perception, taste discrimination, rats 1354.

Zinc sulfate,

Zinc sulfate, irrigation, nose, induction, behavior pathology, early experience, social environment, mitigation, mice 1336.

Zingliber officinale, spices, gingerol, high-performance liquid chromatography 1364.

Ziziphins, taste modifiers, effects on taste perception, electrophysiology, insecta 1114.

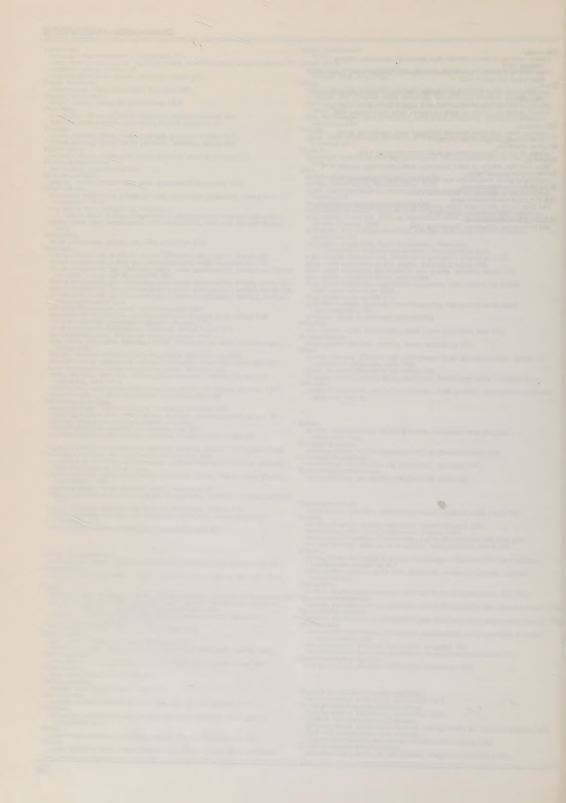
Zootermopales anguetticollis,

taste modifiers, effects on taste perception, electrophysiology, Insecta 1114.
Zootermopale angusticollis,
mandibular gland, morphology, secretions, recognition pheromones 436.

(Z,Z,P,3,6,9-Honadecatrlene,
sex pheromone, attractancy, Semiothisa 1242.

(Z,Z,P,1,3,6,9-Honadecatrlerne,
sex pheromone, pheromone traps, monitoring, population levels, Operophtera
bruceata, Operophtera brumata 1255.

(Z,Z,P,3,6,9-Octadecatrlene,
sex pheromone, attractancy, Semiothisa 1242.



Cambridge Scientific Abstracts

5161 River Road ☐ Bethesda, MD 20816 USA ☐ 301-951-1400

JOURNALS

AIDS Digest (New for 1987) Animal Behavior Abstracts® Aquatic Sciences & Fisheries Abstracts®:

Part 1 - Biological sciences & living resources Part 2 - Ocean technology, policy & non-living

resources

ASFA® Aquaculture Abstracts **Biotechnology Research Abstracts** Calcified Tissue Abstracts®

Cambridge Scientific Biochemistry Abstracts:

Part 1 - Biological Membranes

Part 2 - Nucleic Acids

Part 3 - Amino-acids, Peptides & Proteins

Chemoreception Abstracts®

Computer & Information Systems Abstracts Journal

Conference Papers Index®

CSA Neurosciences Abstracts Ecology Abstracts®

EIS: Digest of Environmental Impact Statements Electronics & Communications Abstracts Journal

Entomology Abstracts® Genetics Abstracts®

Health and Safety Science Abstracts Journal

Immunology Abstracts®

ISMEC (Information Service in Mechanical Engineering) Bulletins

Microbiology Abstracts®:

Part A - Industrial & Applied Microbiology

Part B - Bacteriology

Part C - Algology, Mycology, Protozoology

Oceanic Abstracts® **Oncology Abstracts** Pollution Abstracts®

Solid State Abstracts Journal

Toxicology Abstracts® Virology Abstracts®

BACK VOLUMES

Back volumes are available for all CSA journals more than one year old, in either printed or microfiche form. Contact CSA Customer Service for further information at 301-951-1421.

MAGNETIC TAPE

The CSA journals (except Oncology Abstracts) are available on magnetic tape in machine-readable form for current awareness and retrospective batch searching. Contact CSA Marketing Department for specifications and prices at 301-951-1424.

ONLINE

Some of the above journals are available in differing online information systems including:

☐ DIALOG® Information Retrieval Service

☐ Bibliographic Retrieval Service

☐ Information Retrieval Service (European Space

☐ System Development Corporation Search Service

COMPACT CAMBRIDGE

CSA now offers the Aquatic Sciences and Fisheries Abstracts (ASFA), Life Sciences Collection and MEDLINE databases on compact discs. Periodic updating. Unlimited searching for one low annual fee.

For subscription information and sample copy requests, contact Customer Service Administrator, Cambridge Scientific Abstracts, 5161 River Road, Bethesda, MD USA

Telephone 301-951-1421

Telex 89-8452 DISCINC BHDA.

Chemoreception Abstracts